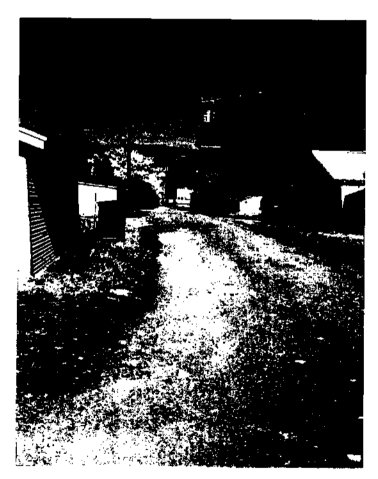


### Contaminant Screening Study Libby Asbestos Site, Operable Unit 4 Libby, Montana

Final Summary Report for City of Libby Alley Investigation

November 2005



Summary Report

### Response Action Contract for Remedial, Enforcement Oversight, and Non-Time Critical Removal Activities at Sites of Release or Threatened Release of Hazardous Substances in EPA Region 8

U.S. EPA Contract No. 68-W5-0022

Final Summary Report
City of Libby Alley Investigation,
Contaminant Screening Study,
Libby Asbestos Site, Operable Unit 4

November 10, 2005

Work Assignment No.: 137-RIRI-08BC Document Control No.: DC2616.002.205.TOMGT-1737.00

Prepared for:
U.S. Environmental Protection Agency
Region 8
999 18th Street, Suite 500
Denver, Colorado 80202

Prepared by: CDM 1331 17th Street, Suite 1100 Denver, Colorado 80202 Response Action Contract for Remedial, Enforcement Oversight, and Non-Time Critical Removal Activities at Sites of Release or Threatened Release of Hazardous Substances in EPA Region 8

U.S. EPA Contract No. 68-W5-0022

Final Summary Report
City of Libby Alley Investigation,
Contaminant Screening Study,
Libby Asbestos Site, Operable Unit 4

Work Assignment No.: 137-RIRI-08BC

Prepared by: Micology For Terry Crown CDM Project	Scelocki ell t Scientist	Date: 4/9/05
Reviewed by: 24 Save Schroe CDM Projec	der t Scientist	Date: 1/9/05
Reviewed by:  Jeff Montera  CDM Projec	t Manager/Quality Assurance	Date: <u>4/9/05</u> Coordinator
Approved by:  Jun Christian EPA Region	nsen 8 Remedial Project Manager	Date: 11/9/05

### **Contents**

Sectio	n 1	Introd	uction
Sectio	n 2	Field .	Activities
	2.1	Visual	Inspection 2-1
	2.2		mpling2-2
	2.3		Interview
	2.4	Air Sa	mpling
Sectio	n 3	Qualit	y Assurance/Quality Control
	3.1	Deviat	tions from the Sampling and Analysis Plan Addendum3-1
	3.2		vement of Data Quality Objectives3-2
	3.3	Data V	Validation and Reporting
Sectio	n 4	Refere	ences
Figure	es		
	Figure		ry of Libby Alley Investigation Visual Inspection, Surface Soil d Air Sample Results
Tables	5		
	Table 1	1 Cit	ty of Libby Alley Investigation Visual Inspection Summary
	Table 2	2 Cit	y of Libby Alley Investigation Surface Soil Sample Results
	Table 3		ry of Libby Alley Investigation Air Sample Results
	Table 4		mmary of Soil and Air Sample Results
Apper	ndices		
	Appena	dix A	Soil Sampling Field Log Notes
	Appena		Completed Soil Field Sample Data Sheets
	Appena		Verbal Interview Documentation
	Appena		Completed Air Field Sample Data Sheets
	Append		Air Sampling Field Log Notes

### Acronyms

CDM CDM Federal Programs Corporation EPA U. S. Environmental Protection Agency

LA Libby amphibole

PLM polarized light microscopy

QA/QC quality assurance/quality control

QC quality control

SAP sampling and analysis plan SRC Syracuse Research Corporation

VE visual area estimation

% percent

## Section 1 Introduction

The purpose of this report is to summarize the field activities for the City of Libby alley investigation that took place between October 15 and October 24, 2003 and August 29 and 31, 2005.

As part of the Libby asbestos site remedial investigation, CDM Federal Programs Corporation (CDM) conducted an investigation of the alley ways within the City of Libby to determine the nature and extent of Libby amphibole (LA) asbestos contamination. All investigation activities were conducted in accordance with the Final Sampling and Analysis Plan (SAP), Remedial Investigation (CDM 2003a) and Final Sampling and Analysis Plan Addendum for the City of Libby Alley Investigation (SAP Addendum) (CDM 2003b).

This summary report presents visual inspection results, site-specific surface soil sampling data, air sampling data, and verbal interview information collected as part of this investigation.



## Section 2 Field Activities

The Libby alley investigation consisted of a visual inspection for vermiculite, surface soil sampling, air sampling, and a verbal interview with the city supervisor. Unless noted in Section 3.1 (Deviations from the SAP Addendum), all field documentation and sample collection procedures provided or referenced in the SAP Addendum were followed. The following sections summarize the alley investigation field activities.

#### 2.1 Visual Inspection

The CDM field team inspected 128 alley ways within the City of Libby for the presence or absence of vermiculite (Figure 1). All inspection data was recorded on field sample data sheets and in field log notes. The surface material (e.g., asphalt, gravel, sand, soil, etc.) of each alley was also noted in the field log notes. Copies of the log notes are provided in Appendix A.

The alleys inspected by the CDM field team are illustrated on Figure 1 and identified on Table 1. Field personnel observed vermiculite in 20 percent (%) of Libby alleys at the time of inspection. The following information summarizes the observations made by the field team:

- vermiculite was observed in soils adjacent to 3 paved alleys
- vermiculite was observed in the surface material of or in soils adjacent to 22 nonpaved alleys
- vermiculite was not observed in 27 paved alleys
- vermiculite was not observed in 69 non-paved alleys

It should be noted that for all 25 alley ways containing visible vermiculite, an adjacent property to the alley way also contained visible vermiculite. That is, the vermiculite observed in the alley way appeared to have migrated from an adjacent property that contained vermiculite. It is not suspected that vermiculite was used as a base material or surface material for alley construction.



#### 2.3 Soil Sampling

Soil samples were collected, prepared, and analyzed in accordance with procedures presented or referenced in the SAP Addendum, including completion of soil field sample data sheets (Appendix B). Soil samples were not collected from paved alleys. In total, 91 surface soil samples were collected from the 0-6 inch interval during this investigation (Figure 1).

As applicable to all soil samples collected under the Libby remedial investigation program, soil samples were analyzed for LA asbestos using two techniques: polarized light microscopy (PLM) visual area estimation (VE) and the PLM gravimetric method (Syracuse Research Corporation [SRC] 2003). The U.S. Environmental Protection Agency (EPA) is in the process of evaluating the accuracy and replicatability of each of these methods. However, based on EPA's performance evaluation study to date, PLM-VE results are currently being used to make project remediation decisions. For the purposes of this report, only PLM-VE results are presented.

All sample results were nondetect for LA (by PLM-VE) with the exception of CS-17979, which was trace (less than 0.2 percent) for LA. Sample CS-17979 was collected from alley 47 (see Figure 1); no vermiculite was observed in this alley. Surface soil sample results are presented in Table 2.

#### 2.3 Verbal Interview

In order to document LA contamination concerns and obtain historical information about the alleys, a verbal interview was conducted with Dan Thede, the city supervisor, on February 2, 2005. This information was recorded on an information field form and in a field logbook. Copies of these records are provided in Appendix C. Details of the interview are as follows:

- Libby alley construction occurred during the late 1920s or early 1930s.
- Vermiculite was not brought in as a subbase or surfacing material during construction.
- Fill material is currently obtained from the city pit located adjacent to the Plum Creek pit on Pipe Creek Road.
- Future alley way improvement activities (i.e., paving) are anticipated to be performed by the city. These activities may occur in conjunction with the downtown revitalization project and would involve alleys in the vicinity of Mineral Avenue.
- Mr. Thede has not received any phone calls from residents voicing concern about vermiculite in Libby alley ways.



#### 2.4 Air Sampling

Air samples were collected and analyzed in accordance with procedures presented or referenced in the SAP Addendum, including completion of air field sample data sheets (Appendix D). A total of 32 air samples were collected from 8 alley ways in Libby from August 29 through August 31, 2005. The low volume pumps collected air samples over a minimum time period of eight hours. The 8 sampled alleys were staggered geographically and randomly represented each of the four alley types in the SAP Addendum. The locations of each alley sampled and the conditions present during sampling are noted in the field log notes. Copies of the log notes are provided in Appendix E.

Three of the alleys were unpaved with visible vermiculite; 3 were unpaved with no visible vermiculite; 1 was paved with visible vermiculite; and the last was paved with no visible vermiculite. One of the three unpaved alleys with no visible vermiculite was the location of the only detected level of LA in soil collected during the 2003 alley soil sampling event. A total of 4 air samples were collected along each alley; however, it should be noted that 2 of the pump stands (1 each at 2 different alleys) had fallen over in between the required drive-by times during the afternoon portion of sampling. These 2 air samples were voided and not analyzed.

Results indicate 1 LA structure on each of 3 samples, all from alleys that were unpaved with visible vermiculite. Air sample results are presented in Table 3, and a summary of the air and soil results is presented in Table 4.



## Section 3 **Quality Assurance/Quality Control**

CDM has established a formal quality assurance program to ensure consistently high quality project deliverables under its Response Action Contract with EPA. For work conducted by CDM in Libby, quality assurance/quality control (QA/QC) measures include the collection of quality control (QC) samples (such as soil duplicate samples and equipment blanks), implementation of a laboratory quality assurance program, review of project reports by a CDM-approved quality assurance staff member, and an auditing component to assess the effectiveness of the quality assurance program. The following sections describe deviations from the SAP Addendum and the implications of those deviations on project or data quality objectives.

### 3.1 Deviations from the Sampling and Analysis Plan Addendum

All requirements detailed in the SAP Addendum were met with minimal exceptions. Noted deviations are as follows:

#### Deviation #1

One hundred twenty-five alleys were originally identified in the SAP Addendum as requiring inspection. Three additional alleys (126, 127, and 128) not mentioned in the SAP Addendum were identified and inspected during the investigation, and are included in this report. However, during the field event, seven of these were determined to be part of private properties (e.g., driveways) that were investigated previously, or areas that are not currently being used as alley ways (e.g., areas that have been paved over for parking). These areas were visually inspected but were not sampled as part of this investigation.

Implication of deviation: This deviation has no negative effect on project/data quality objectives.

#### Deviation #2

In addition to the field logbook requirement, the verbal interview was recorded on an information field form. Use of the form is consistent with other contaminant screening study interviews conducted in Libby.

Implication of deviation: This deviation has a positive effect on retrievability of the verbal interview information since the form allows for permanent storage of the interview data in the project database.

#### Deviation #3

A duplicate soil sample collection frequency of 4.6% was achieved versus the 5% requirement.



Implication of deviation: This deviation has no negative impact on overall project data quality since: 1) overall QC sample collection frequency for contaminant screening study soil sampling will be evaluated in a separate QA/QC trend analysis report (CDM, 2005); and 2) results are 100% comparable between the parent samples and duplicates, indicating there are no precision issues with the field team's sample collection practices.

#### Deviation #4

An equipment blank was not collected on October 15, 2003.

Implication of deviation: No QC sample was collected on October 15, 2003 to verify the effectiveness of decontamination procedures. However, LA was not detected in any field samples collected on October 15, 2003, nor was it detected in any of the equipment blanks during the investigation. Therefore, this deviation appears to have had no negative impact on the overall project data quality.

#### Deviation#5

Low volume air sampling pumps were used instead of high volume pumps.

Implication of deviation: This deviation has no negative impact on overall project data quality since the decreased volume of the sample is adjusted during analysis in order to achieve the target analytical sensitivity.

#### Deviation #6

At the request of EPA, air sampling was conducted at a total of eight alleys instead of sixteen.

Implication of deviation: Although half as many alleys were sampled, the eight that were randomly chosen still represented each of the four categories listed in the SAP Addendum. Therefore, this deviation appears to have had no negative impact on the overall project data quality.

#### Deviation #7

At the request of EPA, eight of the air samples were analyzed with a sensitivity of 0.0001 structures/cubic centimeter.

Implication of deviation: This deviation has a positive effect on the accuracy of the sample analysis and improved the data set.

#### Deviation #8

Two air samples (1 each at 2 different alleys) were voided and not analyzed because the pumps were running for an unknown amount of time after the stands fell over.

Implication of deviation: There is a minimal impact to data quality due to the fact there are three additional sample results from same alley as the compromised air samples. In order to reproduce the compromised samples, all four samples in both alley ways would have to be recollected.



#### 3.2 Achievement of Data Quality Objectives

Of the eight deviations described above, two have positive impacts on data quality; five have no negative effect on data quality; and one had a minimal impact on data quality.

### 3.3 Data Validation and Reporting

None of the analytical data contained in this report was further validated beyond that performed by the laboratory as part of their QA/QC program. Therefore, it is assumed that the raw data are useable for their intended purpose, which is to determine the extent of LA asbestos contamination in alley ways within the City of Libby.

As stated in the SAP Addendum, following approval of this report, CDM will complete a letter to City of Libby detailing the results of the investigation and additional information regarding any necessary further activities.



## Section 4 References

CDM. 2003a. Final Sampling and Analysis Plan, Remedial Investigation, Libby Asbestos Site, Operable Unit 4. May.

\_\_\_\_\_\_. 2003b. Final Sampling and Analysis Plan Addendum for City of Libby Alley Investigation, Contaminant Screening Study, Libby Asbestos Site, Operable Unit 4, Libby, Montana. October.

\_\_\_\_\_\_. 2003c. Close Support Facility Soil Preparation Plan, Revision No. 1, Libby Asbestos Site, Operable Unit 4, Libby, Montana. March 24, 2004.

\_\_\_\_\_\_. 2005. Contaminant Screening Study & Remedial Investigation Soil QA/QC Sample PLM Trend Analysis Report (Revision 0), Libby Asbestos Site, Operable Unit 4. February.

EPA. 2000. Sampling and Quality Assurance Project Plan Revision 1 for Libby, Montana, Environmental Sampling for Asbestos, Baseline Sampling for Source Area and Residential Exposure to Tremolite-Actinolite Asbestos Fibers. January.

SRC. 2003. Analysis of Asbestos Fibers in Soil by Polarized Light Microscopy. SRC-LIBBY-03 (Rev. 0). March 3, 2003.

Figure

CDM

## Color Map(s)

The following pages contain color that does not appear in the scanned images.

To view the actual images, please contact the Superfund Records Center at (303) 312-6473.



Non Detect

● Trace Libby Amphibole (<0.2%) Alley Not Paved, Visible Vermiculite (22) = Alley Not Paved, No Visible Vermiculite (69)

- Alley Paved, Visible Vermiculite (3)

- Alley Paved, No Visible Vermiculite (27) - Alley Not Present (7)



470 940 Figure 1
City of Libby
Alley Visual Inspection
and Surface Soil Sample Results
February 2005
Libby, Montana

1,880

**Tables** 

CDM

Table 1 City of Libby Alley Investigation Visual Inspection Summary

Not Paved, visible	Not Paved, no visible		Paved, visible	Paved, no visible	Alley
vermiculite	vermiculite		vermiculite	vermiculte	not present
(22 alleys)		lleys)	(3 alleys)	(27 alleys)	(7 alleys)
11	1	65	58	17	3
46	2	66	73	18	4
48	5	67	74	20	22
50	6	68		25	34
51	7	69		26	35
59	8	70		27	77
63	9	75		28	93
71	10	79		33	
78	12	85		36	
80	13	87		37	
82	14	88		38	
83	15	89		39	
84	16	91		40	,
86	19	96		41	
90	21	97		45	
95	23	100		57	·
109	24	102		72	
110	29	103		76	
111	30	104		81	
116	31	105		92	`
117	32	106		94	
124	42	108		98	
	43	113		99	
1	44	114		101	
	47	115		107	
	49	119		112	
	52	120		118	
	53	121			•
1	54	122			
	55	123			
	56	125			'
	60	126			
	61	127			
	62	128			
	64	<u> </u>			<u> </u>

#### Notes:

Alley numbers correspond to those shown on Figure 1

Paved alleys not sampled, per the Sampling and Analysis Plan Addendum (CDM 2003b)

Table 2 City of Libby Alley Investigation Surface Soil Sample Results

			Sample	Location Description	Media		1				
Sample ID	Parent ID	Address	Group	(Sub Location)	Туре	Matrix	Category	Sample Date	Method	LA Bin	LA (%)
CS-17947-FG1		City of Libby Alley	Alley	Alley 1	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	A	ND
CS-17948-FG1		City of Libby Alley	Alley	Alley 2	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	Α	ND
CS-17949-FG1		City of Libby Alley	Alley	Alley 5	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	Α	ND
CS-17950-FG1		City of Libby Alley	Alley	Alley 6	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	Α	ND
CS-17951-FG1		City of Libby Alley	Alley	Alley 7	Soil-Like	Surface soil	Field Sample	10/15/2003	PLM-VE	Α	ND
CS-17952-FG		City of Libby Alley	Alley	Alley 8	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17953-FG		City of Libby Alley	Alley	Alley 126	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17954-FG		City of Libby Alley	Alley	Alley 9	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17955-FG		City of Libby Alley	Alley	Alley 10	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17956-FG		City of Libby Alley	Alley	Alley 11	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17957-FG		City of Libby Alley	Alley	Alley 12	Şoil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17958-FG		City of Libby Alley	Alley	Alley 13	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17959-FG		City of Libby Alley	Alley	Alley 14	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	A	ND
CS-17960-FG1		City of Libby Alley	Alley	Alley 15	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17961-FG	CS-17960	City of Libby Alley	Alley	Alley 15	Soil-Like	Surface soil	Field Duplicate	10/16/2003	PLM-VE	Α	ND
CS-17962-FG		City of Libby Alley	Alley	Alley 16	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17963-FG		City of Libby Alley	Alley	Alley 19	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17964-FG		City of Libby Alley	Alley	Alley 21	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17965-FG		City of Libby Alley	Alley	Alley 127	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17966-FG		City of Libby Alley	Alley	Alley 128	Soil-Like	Surface soil	Field Sample	10/16/2003	PLM-VE	Α	ND
CS-17968-FG		City of Libby Alley	Alley	Alley 23	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17969-FG		City of Libby Alley	Alley	Alley 24	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17970-FG	'	City of Libby Alley	Alley	Alley 29	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17971-FG		City of Libby Alley	Alley	Alley 30	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	A	ND
CS-17972-FG		City of Libby Alley	Alley	Alley 31	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	Α	ND
CS-17973-FG		City of Libby Alley	Alley	Alley 32	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	Α	ND
CS-17974-FG		City of Libby Alley	Alley	Alley 42	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	Α	ND
CS-17975-FG		City of Libby Alley	Alley	Alley 43	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	Α	ND
CS-17976-FG		City of Libby Alley	Alley	Alley 44	Soil-Like	Surface soil	Field Sample	10/17/2003	PLM-VE	Α	ND
CS-17978-FG		City of Libby Alley	Alley	Alley 46	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17979-FG	The large size	City of Libby Alley		Alley 47	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE		TR
CS-17980-FG		City of Libby Alley	Alley	Alley 48	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	Α	ND
CS-17981-FG		City of Libby Alley	Alley	Alley 49	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	Α	ND
CS-17982-FG		City of Libby Alley	Alley	Alley 50	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17983-FG	_	City of Libby Alley	Alley	Alley 51	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17984-FG		City of Libby Alley	Alley	Alley 53	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17985-FG		City of Libby Alley	Alley	Alley 52	Soil-Like	Surface soil	Field Sample	10/18/2003	PLM-VE	A	ND
CS-17987-FG		City of Libby Alley	Alley	Alley 55	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17988-FG		City of Libby Alley	Alley	Alley 54	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17989-FG		City of Libby Alley	Alley	Alley 56	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17990-FG		City of Libby Alley	Alley	Alley 59	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17991-FG		City of Libby Alley	Alley	Alley 60	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17992-FG		City of Libby Alley	Alley	Alley 62	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
	CS-17992	City of Libby Alley	Alley	Alley 62	Soil-Like	Surface soil	Field Duplicate	10/20/2003	PLM-VE	A	ND
CS-17994-FG1	<u> </u>	City of Libby Alley	Alley	Alley 63	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17995-FG1		City of Libby Alley	Alley	Alley 61	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND

<u>.</u>			Sample	Location Description	Media						
Sample ID	Parent ID	Address	Group	(Sub Location)	Туре	Matrix	Category	Sample Date	Method	LA Bin	LA (%)
CS-17996-FG1		City of Libby Alley	Alley	Alley 64	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	Ä	ND
CS-17997-FG1		City of Libby Alley	Alley	Alley 65	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	Α	ND
CS-17998-FG1		City of Libby Alley	Alley	Alley 66	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	A	ND
CS-17999-FG1		City of Libby Alley	Alley	Alley 67	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	Α	ND
CS-18000-FG1		City of Libby Alley	Alley	Alley 68	Soil-Like	Surface soil	Field Sample	10/20/2003	PLM-VE	Α	ND
CS-18002-FG1		City of Libby Alley	Alley	Alley 69	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18003-FG1		City of Libby Alley	Alley	Alley 70	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	Α	ND
CS-18004-FG1		City of Libby Alley	Alley	Alley 71	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18005-FG1		City of Libby Alley	Alley	Alley 75	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18006-FG1		City of Libby Alley	Alley	Alley 78	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	Ā	ND
CS-18007-FG1		City of Libby Alley	Alley	Alley 79	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18008-FG1	· · · · · · · · · · · · · · · · · · ·	City of Libby Alley	Alley	Alley 80	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18009-FG1		City of Libby Alley	Alley	Alley 82	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18010-FG1	<del></del> · ·	City of Libby Alley	Alley	Alley 83	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	- A	ND
CS-18011-FG1		City of Libby Alley	Alley	Alley 84	Soil-Like	Surface soil	Field Sample	10/21/2003	PLM-VE	A	ND
CS-18013-FG		City of Libby Alley	Alley	Alley 85	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND
CS-18014-FG		City of Libby Alley	Alley	Alley 87	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	Ā	ND
CS-18015-FG		City of Libby Alley	Alley	Alley 89	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	A	NĎ
CS-18016-FG		City of Libby Alley	Alley	Alley 86	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	$\frac{\hat{A}}{A}$	ND
CS-18017-FG		City of Libby Alley	Alley	Alley 90	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE	<del>- 2</del>	ND
CS-18018-FG	<del></del>	City of Libby Alley	Alley	Alley 88	Soil-Like	Surface soil		10/22/2003	PLM-VE	<del>- 2</del> -	ND
CS-18019-FG		City of Libby Alley	Alley	Alley 91	Soil-Like	Surface soil	Field Sample	10/22/2003	PLM-VE		ND
CS-18020-FG1		City of Libby Alley	Alley	Alley 95	Soil-Like	Surface soil	Field Sample		PLM-VE	<del>`</del>	ND
	<del></del> -	City of Libby Alley	Alley	Alley 96		Surface soil	Field Sample	10/22/2003	PLM-VE	A	ND ND
CS-18341-FG1 CS-18342-FG1		City of Libby Alley	Alley	Alley 97	Soil-Like Soil-Like	Surface soil	Field Sample	10/22/2003 10/22/2003	PLM-VE	<del>- A</del> -	ND
	<del> </del>	City of Libby Alley	Ailey	Alley 100	Soil-Like	Surface soil	Field Sample		PLM-VE		ND
CS-18343-FG1			Alley				Field Sample	10/22/2003		<u>A</u>	ND ND
CS-18345-FG1		City of Libby Alley		Alley 102	Soil-Like	Surface soil Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	
CS-18346-FG1		City of Libby Alley	Alley	Alley 119	Soil-Like		Field Sample	10/23/2003	PLM-VE	<u>A</u>	ND
CS-18347-FG1		City of Libby Alley	Alley	Alley 121	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	NĎ.
CS-18348-FG1		City of Libby Alley	Alley	Alley 122	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	ND
CS-18349-FG1	CS-18349	City of Libby Alley	Alley	Alley 120	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	ND
	CS-18349	City of Libby Alley	Alley	Alley 120	Soil-Like	Surface soil	Field Duplicate	10/23/2003	PLM-VE	<u>A</u> _	ND
CS-18351-FG1		City of Libby Alley	Alley	Alley 103	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A	ND
CS-18352-FG1 CS-18353-FG1		City of Libby Alley	Alley	Alley 104	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A .	ND
		City of Libby Alley	Alley	Alley 117	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	ND
CS-18354-FG1		City of Libby Alley	Alley	Alley 105	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	ND
CS-18355-FG1		City of Libby Alley	Alley	Alley 106	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u> </u>	ND
CS-18356-FG1		City of Libby Alley	Alley	Alley 115	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u>A</u>	ND
CS-18357-FG		City of Libby Alley	Altey	Alley 116	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	<u> </u>	ND
CS-18358-FG	<u> </u>	City of Libby Alley	Alley	Alley 123	Soil-Like	Surface soil	Field Sample	10/23/2003	PLM-VE	A_	ND
CS-18360-FG		City of Libby Alley	Alley	Alley 109	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18361-FG		City of Libby Alley	Alley	Alley 114	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	<u> </u>	ND
CS-18362-FG		City of Libby Alley	Alley	Alley 113	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	<u> </u>	ND
CS-18363-FG		City of Libby Alley	Alley	Alley 111	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18364-FG		City of Libby Alley	Alley	Alley 108	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	<u> </u>	ND
CS-18365-FG		City of Libby Alley	Alley	Alley 110	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	<u>A</u> _	ND
CS-18366-FG		City of Libby Alley	Alley	Alley 124	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	A	ND
CS-18367-FG		City of Libby Alley	Alley	Alley 125	Soil-Like	Surface soil	Field Sample	10/24/2003	PLM-VE	Α	ND

Sample ID	Parent ID	Address	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	Method	LA Bin	LA (%)
CS-18368-FG	CS-18367	City of Libby Alley	Alley	Alley 125	Soil-Like	Surface soil	Field Duplicate	10/24/2003	PLM-VE	Α	ND
CS-17967-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/16/2003	PLM-VE	Α	ND
CS-17977-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/17/2003	PLM-VE	Α	ND
CS-17986-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/18/2003	PLM-VE	A	ND
CS-18001-FG1		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/20/2003	PLM-VE	Α	ND
CS-18012-FG1		NA	Blank	NA NA	Soil-Like	Silica Sand	Equipment Blank	10/21/2003	PLM-VE	A	ND
CS-18344-FG1		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/22/2003	PLM-VE	Α	ND
CS-18359-FG		NA	Blank	NA	Soil-Like	Silica Sand	Equipment Blank	10/23/2003	PLM-VE	Α.	ND
CS-18369-FG		NA	Blank	NA NA	Soil-Like	Silica Sand	Equipment Blank	10/24/2003	PLM-VE	Α	ND

#### Notes:

The report excludes all laboratory quality control sample results, such as those associated with lab blanks, lab duplicates, re-preparation, re-count same, re-count different, verified analysis, etc. For LA Bin descriptions, refer to the Close Support Facility Soil Preparation Plan (CDM 2003c),

FG or FG1 = fine ground

NA ≖ not applicable

PLM-VE = polarized light microscopy - visual estimation

LA = Libby amphibole

ND = nondetect

Table 3 City of Libby Alley Investigation Air Sample Results

_		Sample	Alley	Structures	Analytical	Concentration
Sample ID	Category	Date	Number	Detected	Sensitivity	(S/cc)
CS-20371	Field Sample	8/31/2005	13	0	0.0010	<0.0010
CS-20372	Field Sample	8/31/2005	13	0	0.0036	< 0.0036
CS-20373	Field Sample	8/31/2005	13	0	0.0037	< 0.0037
CS-20374	Field Sample	8/31/2005	13	0	0.0038	<0.0038
CS-20364	Field Sample	8/31/2005	47	0	0.0010	<0.0010
CS-20365	Field Sample	8/31/2005	47	0	0.0036	< 0.0036
CS-20366	Field Sample	8/31/2005	47	0	0.0036	< 0.0036
CS-20361	Field Sample	8/31/2005	48	1	0.0010	. 0.0010
CS-20362	Field Blank	8/31/2005	48	0	. N/A	N/A
CS-20398	Field Sample	8/31/2005	48	0	0.0033	< 0.0033
C\$-20399	Field Sample	8/31/2005	48	0	0.0033	< 0.0033
CS-20400	Field Sample	8/31/2005	48	0	0.0033	< 0.0033
CS-20367	Field Sample	8/31/2005	73	0	0.0035	<0.0035
CS-20368	Field Sample	8/31/2005	73	0	0.0036	< 0.0036
CS-20369	Field Sample	8/31/2005	73	0	0.0010	<0.0010
CS-20394	Field Sample	8/30/2005	86	0	0.0039	<0.0039
CS-20395	Field Sample	8/30/2005	86	0	0.0039	< 0.0039
CS-20396	Field Sample	8/30/2005	86	0	0.0040	<0.0040
CS-20397	Field Sample	8/30/2005	86	1 1	0.0010	0,0010.
CS-20386	Field Sample	8/30/2005	107	0	0.0010	<0.0010
CS-20387	Field Sample	8/30/2005	107	0	0.0037	<0.0037
CS-20388	Field Sample	8/30/2005	107	Ö	0.0038	<0.0038
CS-20389	Field Sample	8/30/2005	107	0	0.0039	< 0.0039
CS-20381	Field Sample	8/30/2005	119	0	0.0010	<0.0010
CS-20382	Field Sample	8/30/2005	119	0	0.0033	<0.0033
CS-20383	Field Sample	8/30/2005	119	0	0.0034	< 0.0034
CS-20384	Field Sample	8/30/2005	119	0	0.0037	< 0.0037
CS-20385	Field Blank	8/30/2005	119	0	N/A	N/A
CS-20390	Field Sample	8/30/2005	124	0	0.0038	<0.0038
CS-20391	Field Sample	8/30/2005	124	0	0.0038	<0.0038
CS-20392	Field Sample	8/30/2005	124	1	0.0010	0.0010
CS-20393	Field Sample	8/30/2005	124	0	0.0037	< 0.0037

**Table 4 Summary of Soil and Air Sample Results** 

Alley Number	Alley Type	Number of Air Samples Collected	Detectable LA in Soil	Detectable LA in Air
13	Not Paved, no visible vermiculite	4	No	No
47	Not Paved, no visible vermiculite	3	Yes	No
48	Not Paved, visible vermiculite	4	No	Yes
73	Paved, visible vermiculite	3	No	No
86	Not Paved, visible vermiculite	4	No	Yes
107	Paved, no visible vermiculte	4	No	No
119	Not Paved, no visible vermiculite	4	No	No
124	Not Paved, visible vermiculite	4	No	Yes

# Appendix A Soil Sampling Field Log Notes

CS- 17948 SP- 124354

SAMPLE EQUIPMENT DECON. ACCORDING TO SAP -PF10-11F03 SAMPLED AT 15:40 GASH PLANOUSUS CZIOIAST

FIRE HIDGANT 0- JAMPLE SUB POINT

DAVID SPIEMAN- LO: 15.63 +

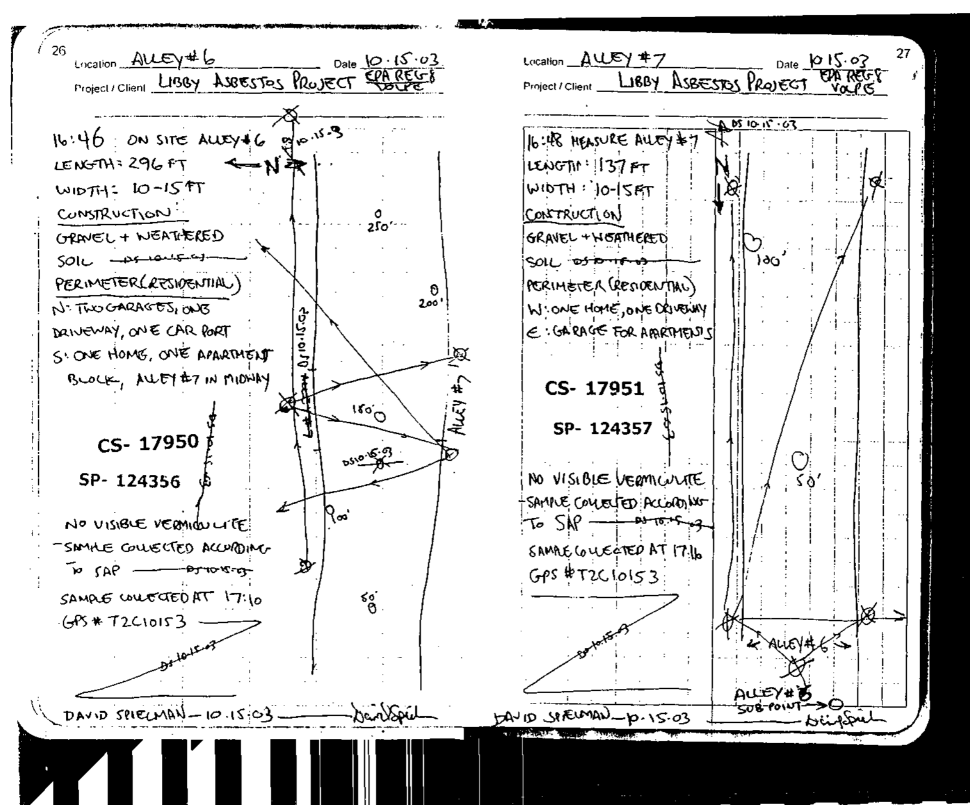
**5**0

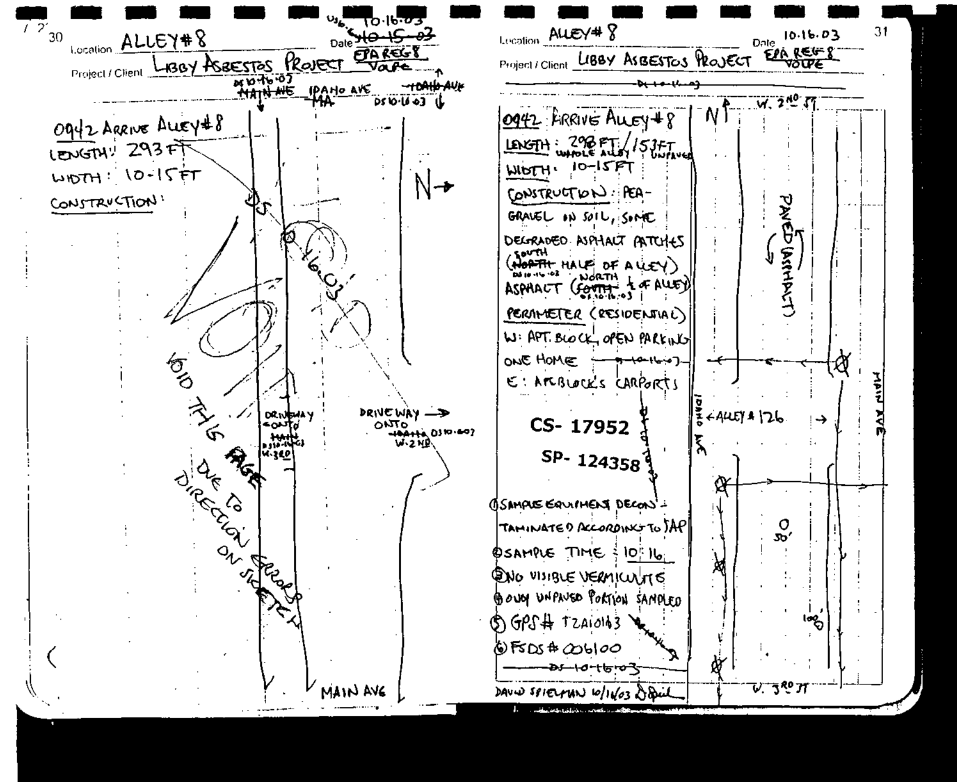
REACEPHERS FINCT)

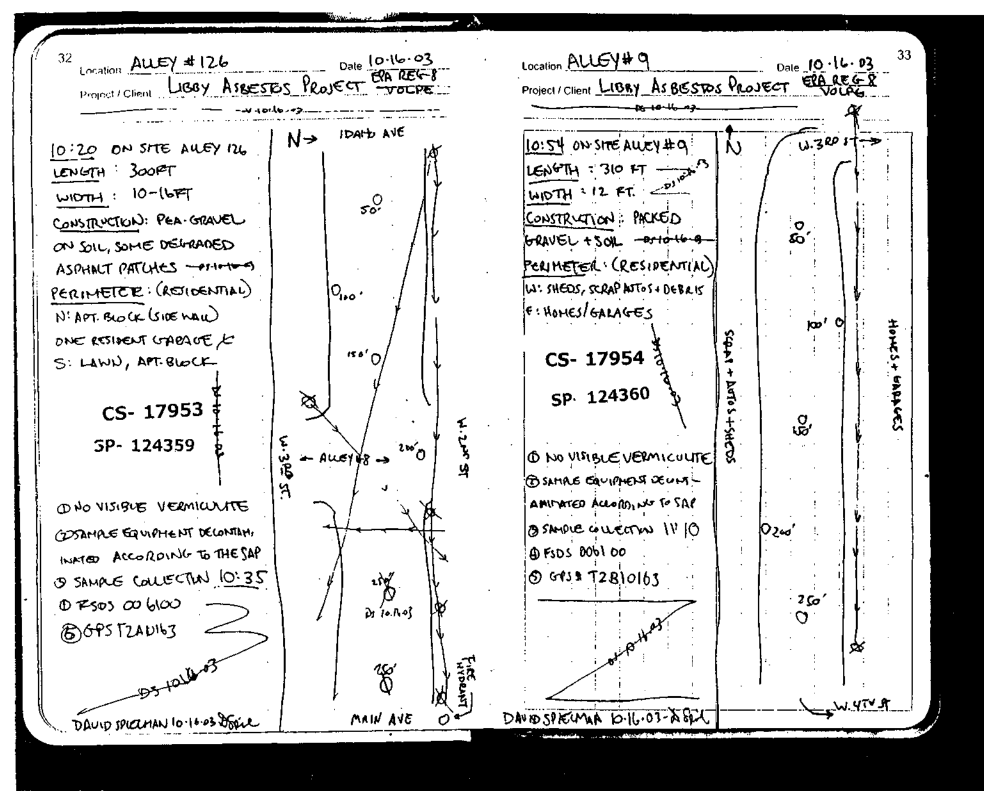
PART OF 214 COLORADO AVE PROPERTY AND WERE SAMPLED AS DRIVEWAY AND BACKYARD (DANN) ZAMBRANO REPORTS HE IND BOB HUNT DID THIS! 200 PERIMETER (RESIDENTIAL) MINURE FOXES, ONE 1150 GARAGE -NO 1000) 5: PARKING, 2 CARPERES ONE HOME - FIGHTS-43 0100 CS-17949 SP- 124355 050 NO MINE VENMINITE SAMPLE COLLECTED ACCORDING to SAP. SAMPLE TIME 16:37

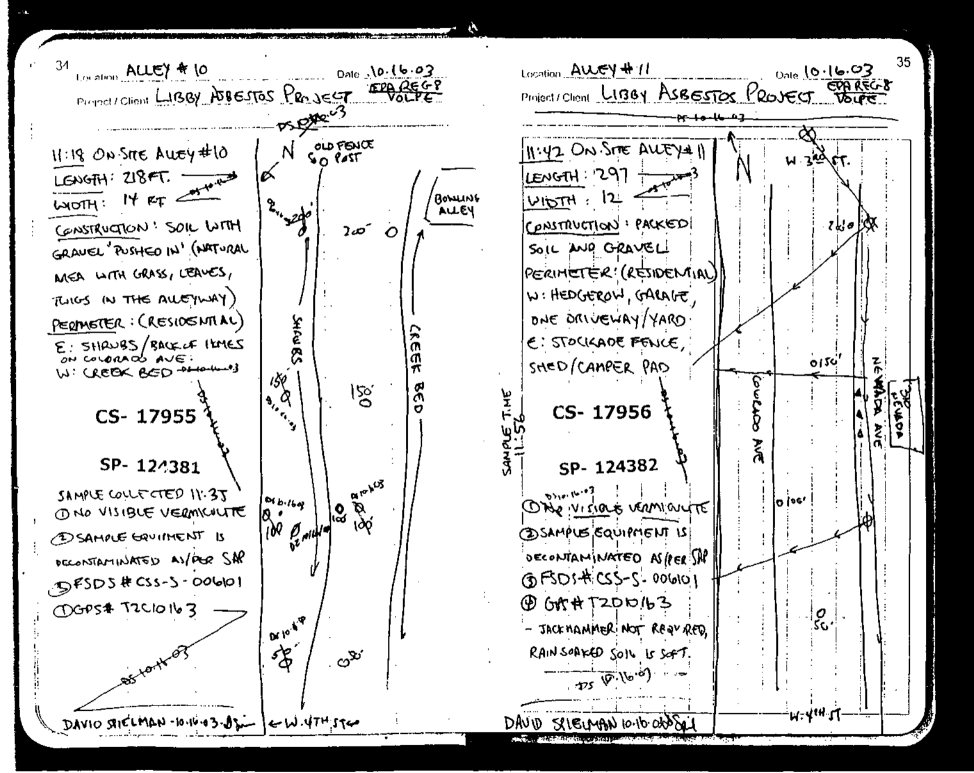
CAS# T2010153

DAVID SPIEMAN-10-15-03









12:02 VISIBLE VERMICULTE ("MEDIUM" AMOUNT)

[IN A LOFT PATCH OF SOIL ON THE EAST SIDE

OF ALLEY IN GRASS - APPEARS TO BE FURMER.

FLOWERBED OR GARDEN WE. NOW STOCKADE

FENKE SEPARATES PPTY FROM ALLEY. ASSOCIATED

WITH PROPERTY (BACKYARD) OF 310 NEUROR AVE.

12:05 - LUNCH

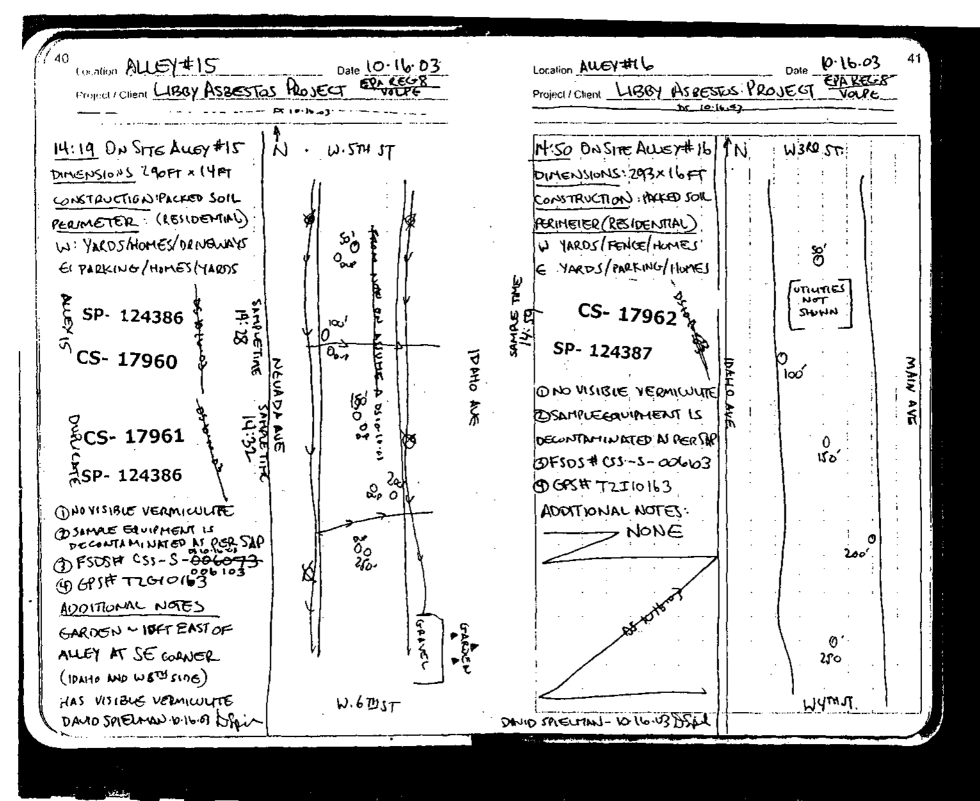
12:40: TEAM RELIEDISHES WATER (ORINKING),
RETRIEVES EQUIPMENT FROM OFFICE -

Project / Client LIBRY ASBESTAS PROJECT EIN REG 8 13:09 ON SITE ALLEYAR N LENGTH: 215PT OTTE OF WIDTH : 14 ET CONSTRUCTION: PACKED SOIL PERIMETER: (REGIOSNIA) W. BACKYARDS SHEDS E.BACKYARDS/SHEDS S, ENDS ATA BACK YARD DPEN SPACE FOR VEHIL CS- 17957 SP- 124383 D NO VASLE VERMILLIMITE 150 D SHIPLE EQUIMENT (S DECONTIONED DECON (ED ACCORDING TO THESAY @ FODS # CSS-S-OULD! @ GPS# TZE10163 (3) NO JACKHIHMEY PET BAR to DIC SAMING. BACKYARD' DAYS SPIELMA N-10-14-03 & Line

Date 10-16-03

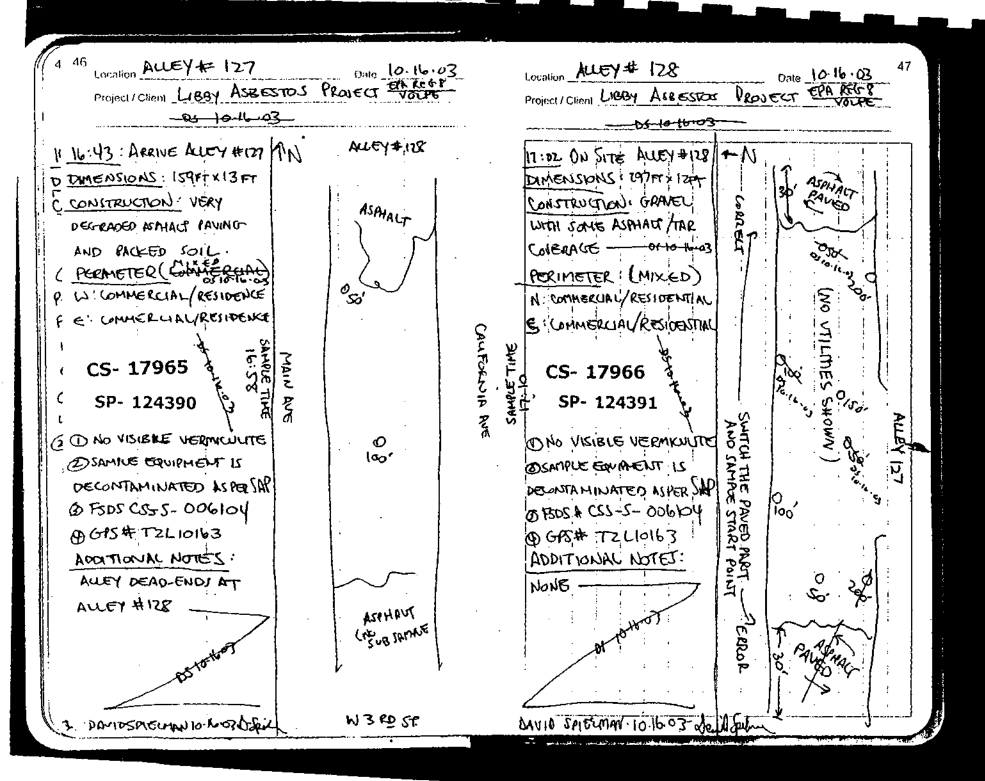
Location ALEY 4/2

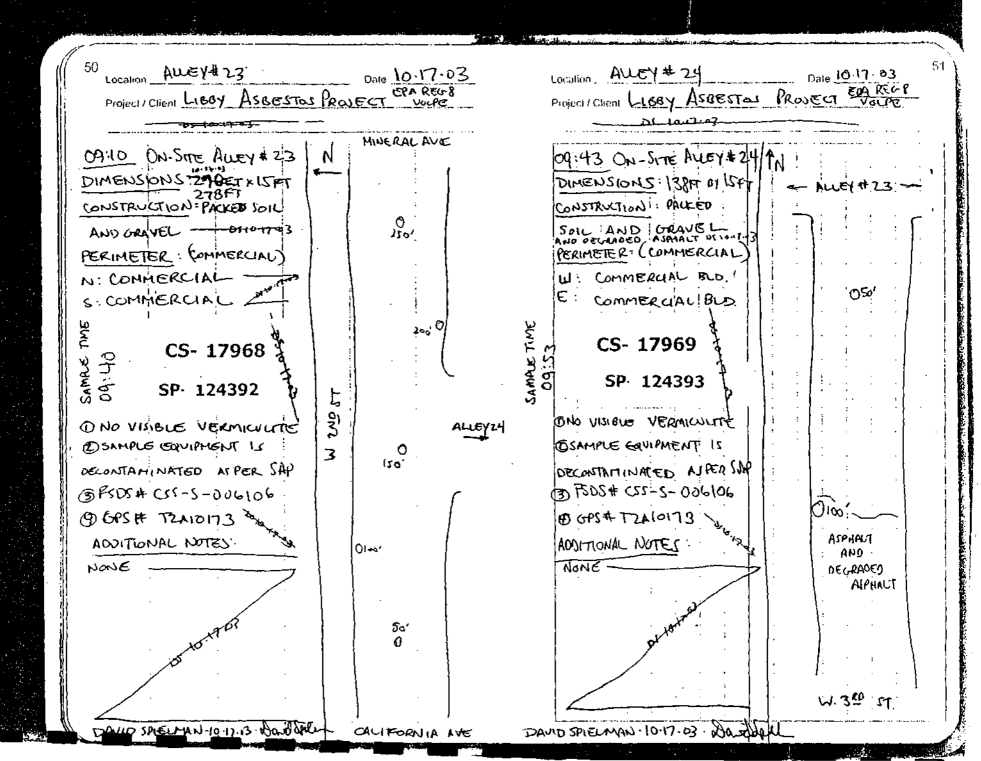
DAVID SPIETMAN - 10.16.03 - Dava Ender



Location AUEX#19 Location ALLEY # 17, ALLEY # 18 Date 10.16.03 Date 10-16-03 Project/Client LIBBY ASKESTON PROJECT COAREGES Project/Client LIBBY ASBESTOS PROJECT EPAREUS Earsh a - f d 15:06 THEY AN (NO SITE SKETCH 15:47 ON-SITE ALLEY #19 DIMENSIONS BOILT X 12FT. DIMENSIONS : 296FT X 6FT CONSTRUCTION: PANED CONSTRUCTION PACKED SOLL PERIMETER (RESIDENTIAL) WISMALL APPHACT PAICY ARTHE W: APARTMENTS/HOME WITH FEACE)/PARKING NORTH END - 12 10 16 193 E: HOMES/PARKING: PERMETER- (RESIDENTIAL) WIHOUSES /YARDS /PARKING NO SLAPEUNG REQUIRED NO VERMICOURS OBSERVED IN THE AREA E: HOUSES/YAROY/PARKING ALLEY#18 (NO SITE SKETCH) CS- 17963 DIMENSIONS : 30 H x 16FT SP- 124388 CONSTRUCTION: PAVED PERMETER (RESIDENTIAL & COMMERCIAL) DNO VISIBLE VERMINUTY W: HEDGETLAN/HOMES 0% DISAMPLE GRUPHENT IS E: POST OFFICE - PARICIAL AND BUILDING DECONTAMINATED AS PER NO SAMPLING REQUIRED NO VERMICULTE OBSERVED IN THE AREA @ Fsds CSS:-5-20663 PGPS # 77 T2010163 ADDITIONAL NOTES! NONE DAVID SPIELMAN-10.16.03-WEEK DAVID SPIELMAN ---- 10-16-03 ---

Location ALLEY#20 1.ocation AUSY # 21 Dale 10.16.03 Project/Client LIBBY ASBESTOS PROJECT EPARELES Project/Client LIBBY ASBESTOS PROJECT EPAREGE 16:14 ON SITE ALLEY# 20 16:26 ON SITE ALLEY 21 W. HTH ST DIMENSIONS: 100FTX 14FT TAPIX TARES SHOULD AID CONSTRUCTION PROBLEM CONSTRUCTION: PACKED DEGRADED ASPHAU BOIL, SOME AS PHALT PATCHET NO SKETCH PERIMETER (MIXED) W/GRAVEL COVER EV (VI W: HOME - 05 10-10-03-COVERFLOW FROM ADJACENT CPAVED ALLEY PARKING AREAS) DERULAS E: JENKINS MOTORS PERLIMETER (COMMERCIAL) CS- 17964 W: COMMERCIAL + YARKING E: COMMERCIAL + PARKING SP- 124389 ONO VERMICILLIES OFFERIED IN THIS AREA - OF WHOS DNO VUIBLE VERMICULATE loo' DSAMPLE EQUIPMENT U DNO SAMPUNG-LEQUIRED DECUTAMINATED AYPER DAP ADDITIONAL NOTES: OFSUS CSS-S-OCHOU NONE @GPS#72K10163 ADOTTIONAL NOTES! WRAPS ALOWO (EAST) JENKINS MODRS, EAST HOME. SIDE IS PAVED, LIKELY SHAMJE PE KUND OJEV DAVID SPIELMAN-10-10-03 Now Sel TAMO SPIELMAN -10. KO-03-BSILO





DAVID SPIELMAN - 10-17-03 - Dourd Seulia

0:18 0	N Site	ALLEY# 2	}	
		OPTX 18-T	,	-0र-( <i>व</i> र्गायुक्क
			ED, FAIR C	NOTTONO
		, , ,		NE RESIDENCE
				E. HINERAL A
	<del></del> ,		W BUD	and the second s
				GUED ALLEYS,
		· · i l		THE AREA
	· · · · · · ·		····	· <u> </u>
				•
	, ;	:		
	. /			
	. :	8		
		De So		:
-		×		
•	• • •		8	-
			. \.	:
				-
		[		
•				
•	, ,	. • .		\.

Location AUEY # 28

Location ALLEY # 29 Project / Client Liber As BESTO  DS 10:17	S PROJECT EPA REG-8	Project/Client Libry Assessas Project Epa Reur 8  Project/Client Libry Assessas Project Epa Reur 8  OF 1017.03
DINEDSIONS: 283 FTX 15 FT  CUNSTRUCTION: PACKED  SOIL AND GRAVEL 10-17-2)  PERIMETER: (RESIDENTIAL)  W. HOMES/YARDS/DRIVEWAYS  E. HOMES/YARDS/DRIVEWAYS  SP- 124394  O NO VISIBLE VERMICULITE  SAMPLIAG EQUIPMENT IS  DECONTAMINATED AS PER SAP  O PSOSTE CS-5-006106  O CPSTE TZB10173  ADDITIONAL NOTES  THERE UA PROPANE TANK BEING  ALED AT RESIDENCE IN S.E.  ELY OF ALLEY. VISUAL OF SOIL  TRENCH OUR FOR GAI LINE IS	AMERICAN STATE OF STA	D:49 ON SITE ALEY# 22
PROJET 8", NO VERMILLITE OBJERUED.  OS 10-17-63	- LN PLAD	Davio specman 10.17.03 - dent french

Project / Client LIBISY ASBESTAS PROJECT EPA REGES

DS-10-17-03-

14:10 ON SITE ALLEY#37

TAMENSIONS: 283FT X18FT

CONSTRUCTION :: ASPHART/BUCKTRPAVED, GOOD CONDITION

BOUNDARIES: NORTH: BAST 3RD ST ! WEST: MONTANA NE

ON CONTROL SOUTH : EAST 4TH ST EAST : LOVISIANA AVE

NO SAMILING REQUIRED ON PAVED ALLEY, AND NO -

VISIBLE VERMICULTE IN THE AREA

14:19 ON SITE ALLEY # 38: -

DIMENSIONS : ZBOX 18 FT DS 10-17-03

CONSTRUCTION: ASPHALT PAVED, GOOD CONDITION -

PERIMETER: COMMERCIAL

BOUNDARIES : NORTH: EAST 319 ST WEST: HUNGRACAVE

- BY 1047-3- SOUTH: EAST 4TH ST EAST: MONTANA ANE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND NO -

VISIBLE VERMICULITE IN THE AKEA

14:40 ON SHE ALLEY #39

DIMENSIONE: 298 PT > 17 FT.

CONSTRUCTION: ASSMALT PANEO, GOOD CONDITION

PERIMETER HIXED, MOSTLY COMMERCIAL WIONE RESIDENCE

BOUNDARIES NORTH: ENTYMIT WET, MINERAL AVE

- DI TO 12 AST SOUTH ENST ST EAST! MONTANA AUG

-01-10-17-07

NO SAMPLING REQUIRED ON PAVED, ALLEY, AND NO

VISIBLE VERMICHITE IN THE AREA ( THE AREA ( THE AREA ( THE AREA)

DAVID SPIELMAN - 10.17.03 - David Soulie

Project/Chent LIBBY ASSESTOS PROJECT

14:49 ON STE ALLEY#40 ----

DIMENSIONS: 298PT. XIYPT.

CONSTRUCTION: ASPHALT PAVED, FAIR CONDITION

PERIMETER: MIXED COMMERCIAL AND REYOUNTIAL

BOUNDARIES NORTH: E 5TH ST & EAST; HONTANA NE - TIOTTE SOUTH E 60 ST SEAST MINERAL AVE

NO SAMPLING REQUIRED ON PRICED ALLEY, AND NO -

VISIBLE VERMICULTE IN THE AREA

15:20 ON SITE ALLEY #41 -

DIMENSIONS: 288× 18FT CONSTRUCTION ASPHALT PAUSO, FAIR CONDITION, PATCHED

PERIMETER : HIXED, MOSTLY COMMERCIAL, ONE HOME

BOUNDARIES: NORTH ELTY ST WEST MINERAL AVE.

- OLTO 17-03 SOUTH ENOUTH BLVD EAST MONTANA AVE

NO SAMPLING REQUIRED ON PAVED ALLEY, AND

NO WISIBLE VERMINITIE IN THE AREA.

DAVID SPIELMAN -

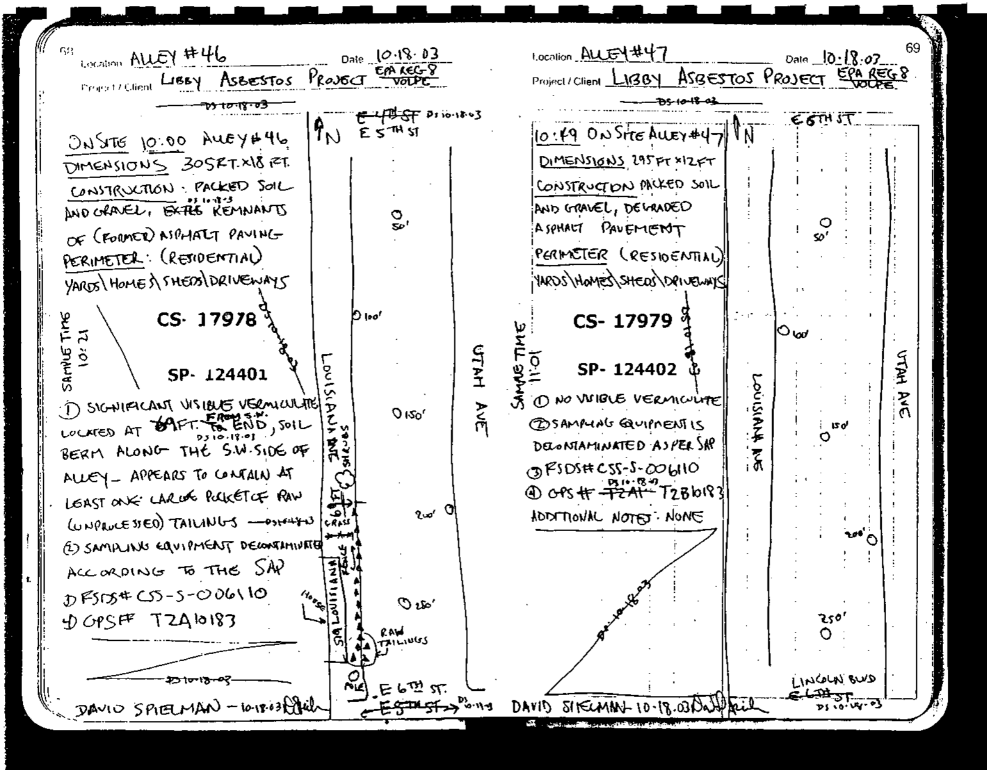
Miles	
Location ALLEY # 42  Date 10.17.03  Location  Project / Client LIBBY ASBESTOS PROJECT PROJECT  DS 10.17.03  Project / Client LIBBY ASBESTOS PROJECT VOLPE  Project / Client LIBBY ASBESTOS PROJECT VOLPE	AUEY#43  Client Library Asbestos Project Wiche  Di to 17-03
CONSTRUCTION: DECOMPOSED  CAPHALI PAINTY (SOFT AND  END PRESENTANCE OF CRAVEL  AND PRESENTIAL)  THOMES! YAROS! DRIVEWAYS! SHEDS  PROMO VISIBLE VERMICULITE  RECONTINUMINATED AS PER SAP  NO FOST STATES TO SHOOT  I'M ADDITIONAL NOTES:  NO ADDITIONAL NOTES  NO ADDI	ON SITE ALLEY 443 IN E.STHUT  RUCTION: GRAVEL  PACKED SOIL. AMERKS WE HAD APPHALT AT  TIME (OSSERVED AT  ES OF ALLEY)  NETER: (RESIDENTIAL)  SYNKOS SHEOS VANDARS  NSIONS 291 PT X 14 PT  CS- 1:975  SP 124399  VISIBLE VERMICULTE  APPE EQUIPMENT U  STAMINATED AS PER SAP  DS # CSS-S-DO6108  PS # TX-10173  TONAL NOTES:  E SPIELMAN 10:17.03  E, 678 ST

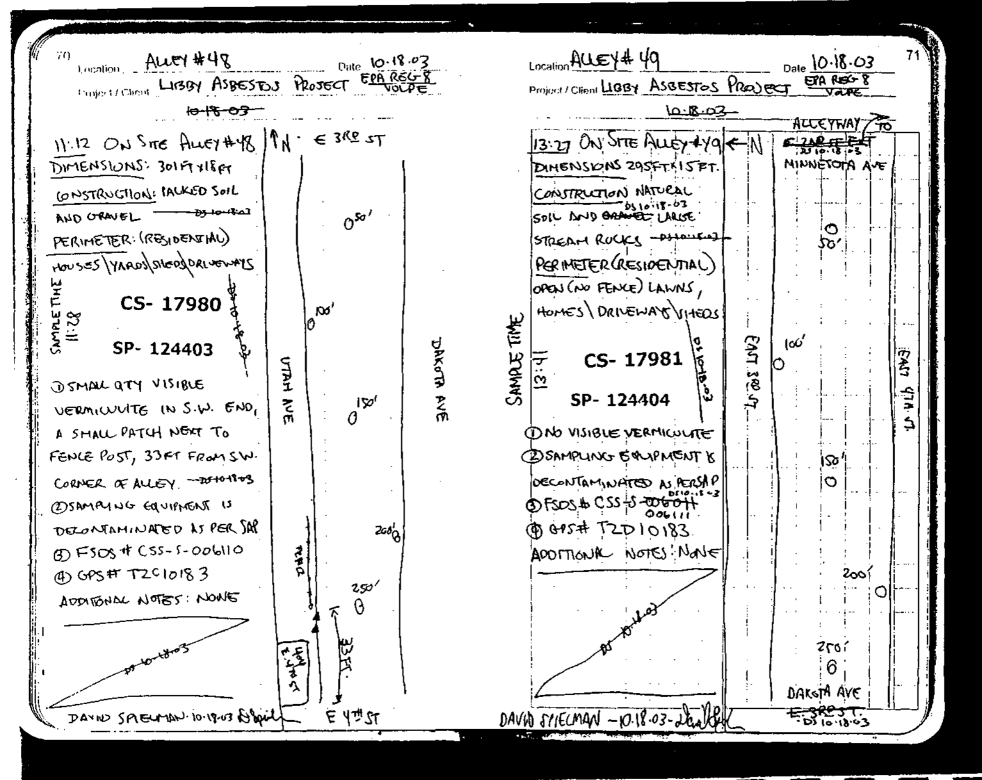
**新教育的基础的基础的** 

Lecation ALEY#44		Date 10-17-03	<u> </u>
Pro act Client LIBRY ASBESTOS	PRCUI	ECT VOLTE	<del></del>
<del></del>		E GTIST	
16:55 ON SITE ALEY #44	<u>-</u> A	E 6:21	
DIMENSIONS: 294 RT. X 16 FT.	1 N		
CONSTRUCTION EXTREMELY		020,	
DEGRADED ASPHALT PAVING		( ) 33	
NOW MOSTLY GRAVEL AND SOFT			····- ~
ASPHAUT/SOIL MIXI - DS 10-1763		100	
PERIMETER (RESIDENTIAL)		0100	
HOMES/YARDS/SHEDS/DRIVEWAYS		1	
CS- 17976 F	7	<u> </u>	Ď
1:0	OZ.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	λς Α
F- 124400 \$	MONTANA		Z
DNO VISIBLE VERMICULITE		1 1	ァ ~
DINO VISIBLE VERMINDERS	N. A.	{	<u></u>
DECONTAMINATED AS PER SAP	' '	≥∞′	 
3 F505# C55-5-006108	j	\	
@ GPS# T2H10173			
ADDITIONAL NOTES:		2501	
NONE		6	,
			}
		V LINGUN BUD	
DAVID RIELMAN - 10.17.03	Dail	Seil-	3

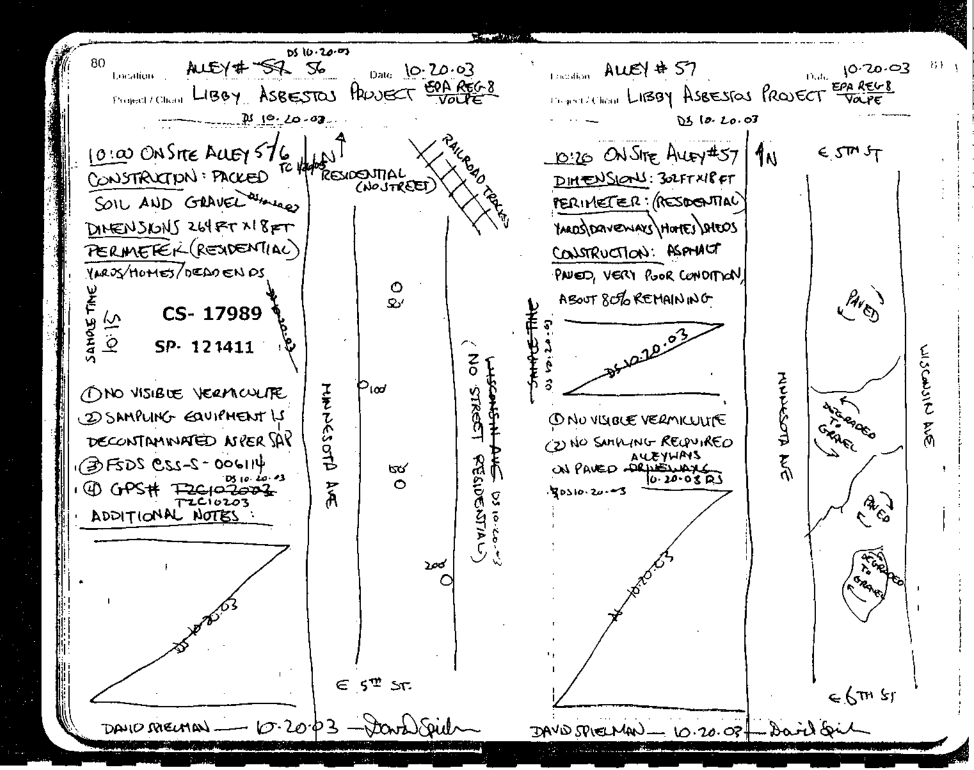
orani en eg

David Spiel





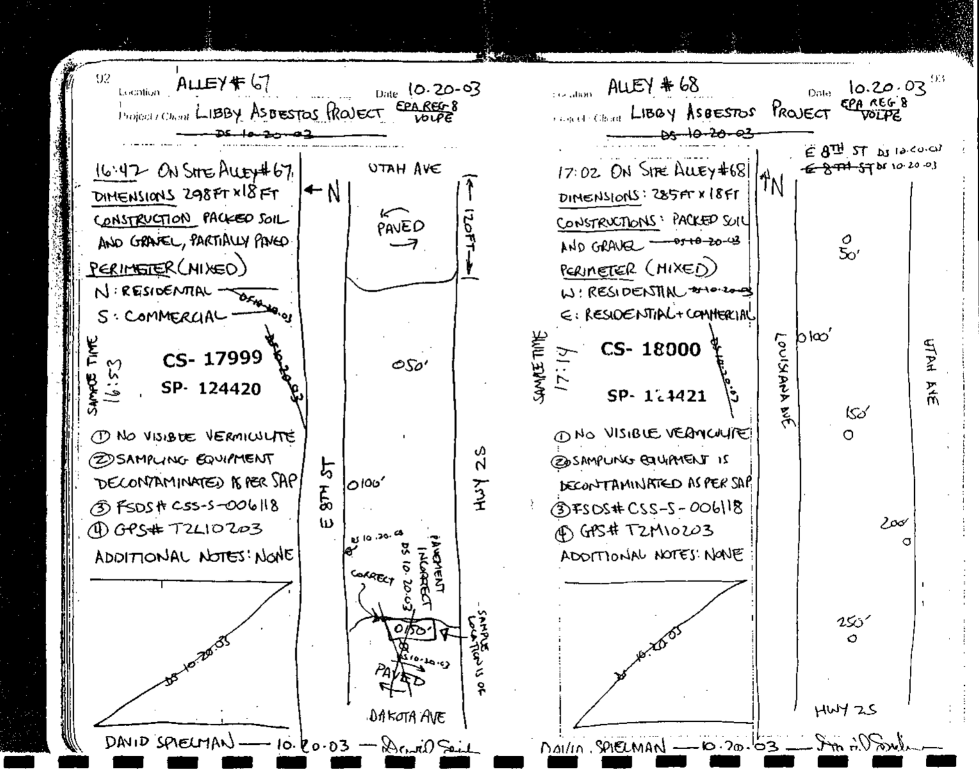
And the state of t		Acres de la constant		
78 Location ALLEY # 544 55 Cropect/Clien Libby ASBES	Date 10-20-03	Location ALLEY # ST SY Project / Client LIBBY ASBESTO	S PROJECT VOUTE	79 ~
1 78 Location ALLEY #54 55	STOJ PROJECT EM REUS	DIFORM ALLEY # SY ON SITE  DIFORM CONSTRUCTION: PACKED SOIL  PERIMETER (RESIDENTIAL)  PERIMETER	E NI ESTINST.	THUNGOTH AVE
20.25	250	85 th 70 .83	250	:
	E 6 7 2.		€.67½st.	!

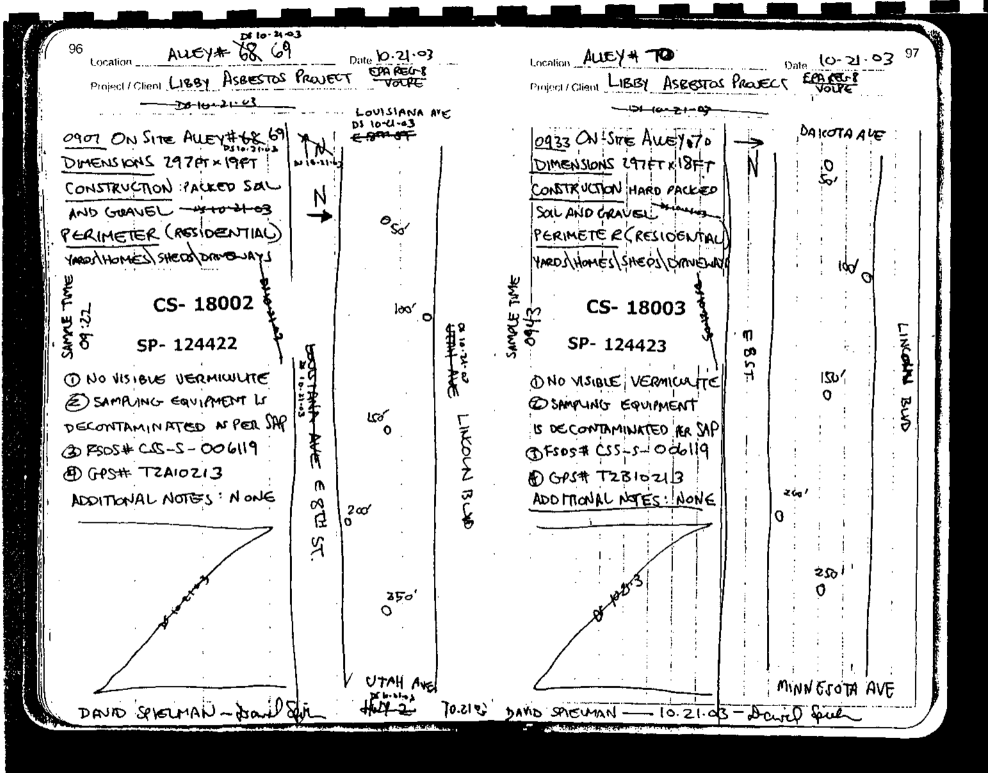


B6 ALLEY # 62 Date 10-20-03 Location ALLEY # 63 Date 10-20-05  Project / Client LIBBY ASSEST DS PROJECT EPAREUR 8  Project / Client LIBBY ASSEST DS PROJECT EVAREUR 10-20-05  Date 10-20-05  Date 10-20-05  Date 10-20-05	3 <sup>87</sup>
HOD DN-SITE ALLEY #62.  DIMENSIONS 295FTX 14PT  CONSTRUCTION PRICED BLL  PERMETER (ACSIDENTIAL)  HOMENSIONS 295FTX 14PT  CONSTRUCTION FOR PRICED BLL  CONSTRUCTION FOR PRICED BLL  CONSTRUCTION FOR PRICED BLL  CONSTRUCTION FOR PRICED  SOIL AND GRAVEL CONSTRUCTION  SOIL AND GRAVEL CONSTRUCTION  FOR METER (RESIDENTIAL)  PERMETER (RESIDENTIAL)  FOR 124414  SOIL AND GRAVEL CONSTRUCTION  FOR 124414  SOIL AND GRAVEL CONSTRUCTION  FOR METERS (RESIDENTIAL)  FOR 124415  FOR 124414  SOIL AND GRAVEL CONSTRUCTION  FOR MISSIBLE VERMICUITE  ON STREET VERMICUITE  FOR 124414  SOIL AND GRAVEL CONSTRUCTION  FOR MISSIBLE VERMICUITE  ON STREET VERMICUITE  ON STREET VERMICUITE  FOR 124414  FOR 124415  FO	MICHIGAN AVE

	88 Investion ALLEY # 6( Proport/Cheat LIBBY ASSESTED DS to 20-0	Date 10.20.03  So PROJECT EPAREUS  Source	LIBBY ASSESTAS	
	14150 ON SITE ALLEY#61  DIMENSIONS: 348PT. X16FT.  CONSTRUCTION: PACKED SOIL  AND GRAVEL (3"+ OF GRAVEL)  PERIMETER (MIXED)	NA EXT. OF LINCOLN BUD  SO'	15:10 ON SITE ALLEY # 64  DIMENSIONS 300FT x 16 FT  CONSTRUCTION: PACKED SCIL  AND GRAVEL - 24-10-20-03  PERIMETER (IRESIDENTIAL)	TN LINGUH BUD
TO THE STATE OF TH	E RESIDENTIAL (PENCED)  W. COMMERCIAL (FORED)  CS- 17995  Sp. 124416	COMMERCIAL BO MICHIGAN	HoHES YARDS DRIVE MYS SHEDS   CS- 17996   SP- 124417   SP	MISCONSIN A
	DNO VISIBLE VERMICHLITE  DECONTRHINATED MAER SAP  DECONTRHINATED MAER SAP  DECONTRHINATED MAER SAP	AL 1013	D NO VISIBLE VERMICULTE  DECONTAMINATED ALPER SHP  DESCONTAMINATED ALPER SHP  DESCONTAMINATED ALPER SHP  DESCONTAMINATED ALPER SHP  DESCONTAMINATED ALPER SHP	Z A
	AUDITIONAL NOTES: NONE	ZOO'O ATHUS	ADDITIONAL NOTES: NONE	2ω′
	St. C. Br. 6	UNNAMED AS AD	AL AP	E871 ST

		FIG. 1
90 Location ALLEY# 65. Project/Client Library Asbesses Project/Client	Dule 10-20-03 WECT EVA REARS VOURE	Compation Libby ASSESTOS PROJECT VOLLE  On the Date 10.20.03  Storage 1/ Client Libby ASSESTOS PROJECT VOLLE  ON TO 10.20.03  NITHESTA AVE
15:28 ON SITE ALLEY#65  DIMENSIONS 307FT X IZET  CONSTRUCTION: PACKED  SOIL AND GRAVEL  PERINEIER (RESIDENTIAL)  HOMESTANDS SHEDS DRIVENAYS  CS- 17597  FT. SP- 124418  ONO VISIBLE VERNICULITE  DECONTAMINATED AS PER SAP  DECONTAMINATED AS	687H ST 1000 000 2000 0	(GLD + HARD RAIN CONTINUES)  (GLD + HARD RAIN CONTINUES)  (BIS ON SITE ALLEY 66  DIFFENSIONS 301FT X 18 FT  CONSTRUCTION PACKED  SOLL AND, GRAVEL MINDED  PERIMETER (RESIDENTIAL)  HOMESYARD DRIVEWAY 15 HEDS  OF SP- 124419  DINO VISIBLE VERMICULTE  DISMPLING EQUIPMENT  IS DECONTRAMINATED AS ARSAM  BESDS# CIS-S-OOG 117  DISPS# TZK10203  ADD ITTONIAL NISTES: NINE  250-
DAVID COIELMAN _ 10.20 103.	Lawid Brick	DAVID SPIELMAN - 10-20 03 - DOILD Spil





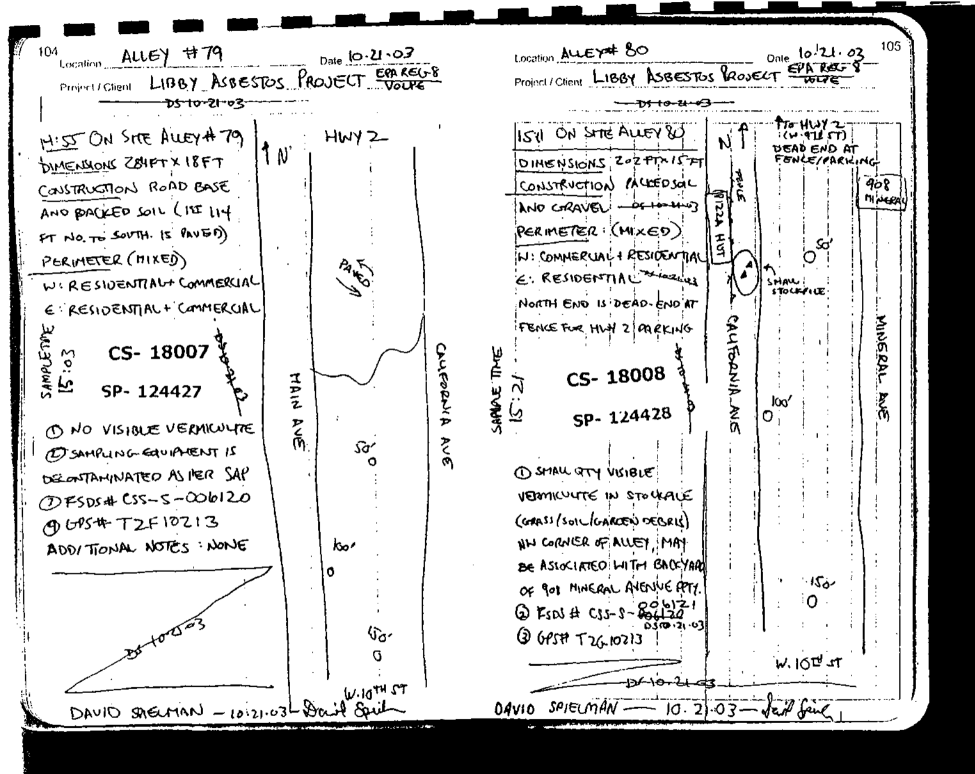
DS--10--61-- 03 1025 ON SITE ALLEY #77 DIMENSIONS: 1276PT x 14FT CONSTRUCTION AS PHALT PAVED, HIGH GRAVEL CONTENT (SOFT) PERIMETER ( RESIDENTIAL) DS 10-21-07 (MIXED) WI MOTEL APARTHENT BUDCK E : RESIDENTIAL AND COMMERCIAL BOUNDARIES NOW BETST WITHOUTH WILL S: HUY 2 E: MAIN AVE NOTES: PAVED ALLEYS DO NOT REQUIRE SAMPLING . AND NO VISIBUE VERMICULITE IN THE AREA. 1034 ON SITE ALLEY #73 DIMENSIONS 276FTX 12F CONDITRICTION: BLACK TOP PAVED, GOOD CONDITION PERIMETER (MIXED) BOUNDARIES: N. LINCOLN BUD W: MAIN AVE - OF 10 21 03 - S W. 8 TH ST : E: CAUFORNIA AVE NOTES: VERMICULTIE OBSERVED IN FLOWERBED IN EAST SIDE HIDDLE SELTEN OF ALLEY. ASSOCIATED WITH EXTENSIVE GARDENS/FIGHERPEDS AT BACK YARD OF TO CAUFORNIA AVE. NO VISIBLE VEDMINIUTE IN THE ALLEY, BUT THE FLOWERDED EXTENDS BEYOND THE YARD'S FENCELINE. NO SAMPLING TAKEN DIE TO PAVED ALLEY -10.21.03 -DAVID SPLEYMAN -

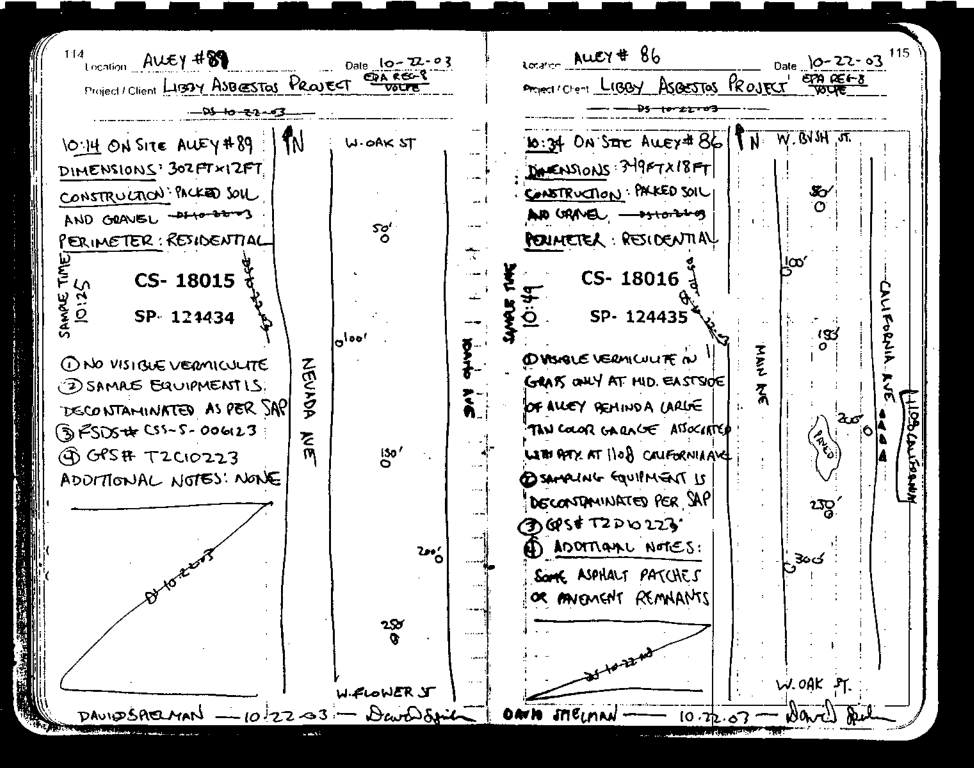
Date 10-21-03

Location AUEY # 72 , #73

Project / Client LIBBY ASBESTOS PROJECT FOR REG 8

Incation AUEY#76, #77 Date 10-21-03 103 Location ALEY #78 Date 10-21-03 Project Client LIBBY ASBESTOS PROJECT EPA REG P Project / Client LIBBY ASBESTAS PROJECT FAREL 8 <del>-05-10-121-0</del>3-DS 10-21-0D "HWY" ZT 11:47 ON SITE ALLEY #16 HH ON SITE ALLEY \$ 18 110 - DS-10-elicz DIMENSIONS 296FTX14FT DIMENSIONS 330FT X ZOFT PAVED CONSTRUCTION ASPHALT PAVEO - GOOD CONDITION CONSTRUCTION - PACKED PERIMETER (MIKED) SOL AND GRAVET THE - SHOP TO W: RESIDENTIAL , YARDS/PARKAG PERINETER (MIKED) E. MOTEL BLOCK - EVERGREEN MOTEL W: PARKING AND COMMERCIAL 1 NO VISIBLE VERMINITE IN THE AREA, NO -NO AND RESIDENCES DITORNOS SAMPLING REQUIRED ON PAVED ALLEYS & E: RESIDENTIAL HOMES BOUNDARIES: N.W. 87 JT W'CAYERHIA ANE YARDS, SHEDY ++ 10-11-03 DI HOLLIES S: AWY 2 E: MINERAL ANT /do/, C\$- 18006 12:00-13:45 AT OFFICE - DS WORKING ON PAPER KELMED 3 SP- 124426 TO UPCOMING C.I.C. POSITION FOR JANUARY ZEVYLER. 1801 DE WORKING ON TRAVELIENTENSE PAPERWORK FOR OWINE VERNIUMTE END OF SENION DEPARTURE - DS 10-71-62 (SEE SKETCH ON THIS MOSE 13:45-14:15 WACH . (3) SAMPLING EQUIPMENT 14:15 ON SITE ALLEY + 77 DECONTAMINATED AS PER SAP NO ALLEY HERE, THIS IS PART OF PANED DRIVE AND @ FSDSA C35-4-006120 12 CHS# TZ E(0213 PARKING LOT OF COMMERCIAL BUSINESSES OFF HUY 2. ADDITIONAL NOTES: NOTE LOCATIONS OF HEAVY! DS-to-gros 250 YERMICUMTE ON SITE SKETCH -M. MOTH M DAVID SPIELMAN - 10.21-03 - DainBeil PAND SPIELMAN 10-21-03-





ALEY#9 119 Date 10-22-03 Project / Client LIBBY ASBESTOS ROJECT MOME 1415 ON SITE ALLEY 91 CONSTRUCTION! PACKED SOIL PERMET DIMENSIONS: 410FTX ISF PERIMETER: RESIDENTIAL CS- 18019 6 190 SP- 124438 1501 1 NO VISIBLE VERMILLATE @ SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP 3 CPS# TZG10227 @ FSDS# CSS-S-OOLIZS ADDITIONAL NOTES: LONG ALLEY, REQUIRED ELECT 5-8-SAMPLE POINTS 350 Y400 WOAK ST DINID SPIELHAD. - 10.22.03 - David Spilm

NORK

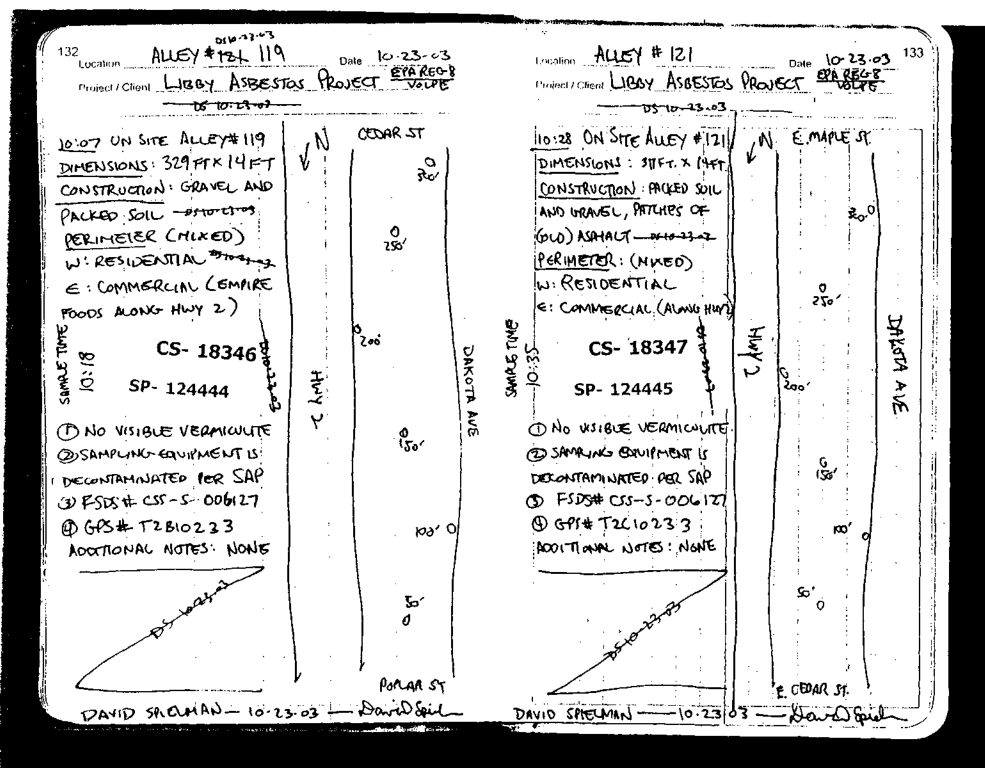
TORE,

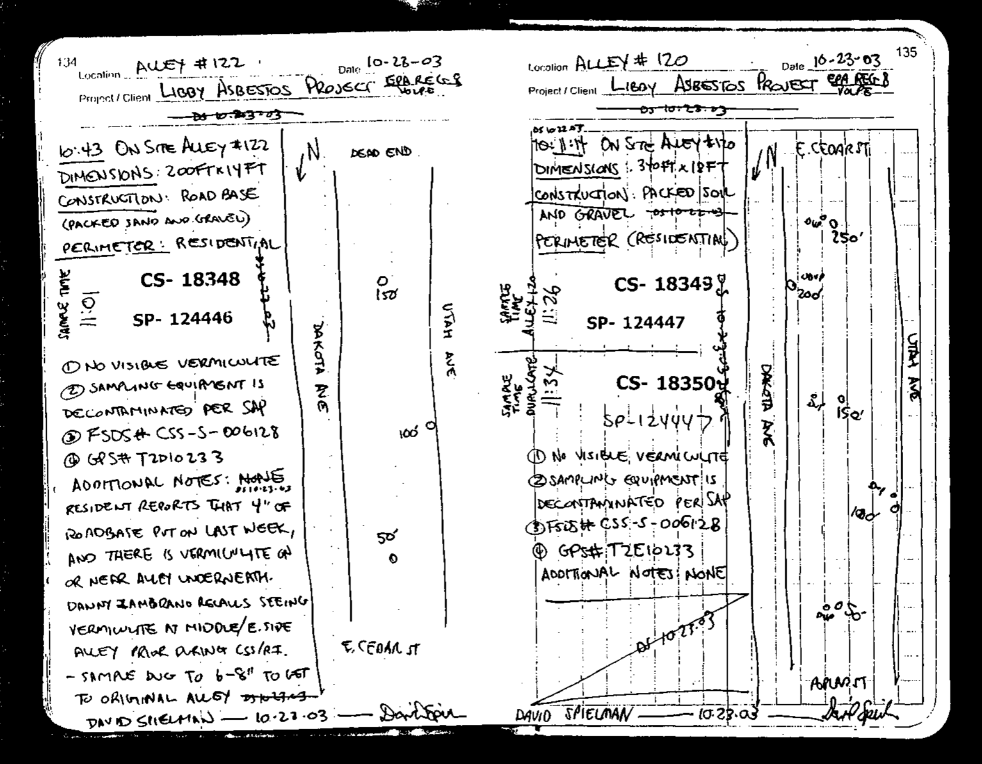
Location AUEY# 97 Location ALLEY #98, #99 Date \0-22.03 Dale 10.22.03 PROJECT EPARTORS Project / Client LIBBY ASBESTOS PLOJECT Project / Client LIBBY ASBESTOS بوسيعيمه رو.... 16:22 ON SITE ALLEY# 97 , DEAD END AT ALLEY 9 L 16:36: ON SITE ALLEY # 98 DIMENSIONS : STALL XISEL NT DIMENSIONS 162+TX1Y+T CONSTRUCTION ASPHALT PAVED ROOK CONDITION CUNSTRUCTION PACKED SOIL PERIMETER (MIXED) RESIDENTIAL AT EAST SIDE AND CHANGE -- BY-10-12-13 WEST SIDE ENDS AT COMMERCIAL LUTI AND POTYS. PERIMETER : RESIDENTIAL an HWY 2 :-CS- 18342 ONO VISIBLE VERMILLYTTE IN THE AREA NO SAMPLING REQUIRED ON PRYED ALLEYS - OF TO BE SP- 124441 2 16:40 ON SITE ALEY # 199 10106 DHO VISIBLE VERMINITE DMENSIONS SSPT. X 20 FT. B SAMPLING EQUIPMENT L CONSTRUCTION: ASPHALT PAVED, POOR CONDITION PERIMETER : MIKED)-RESEL RESIDENTIAL DECONTAMINATED PER SAP 3) FSOS# CSS-5-006126 ALONG SOUTH SIDE, BORDERS COMMERCIAL PPTY ON NORTH CIDE -- or rouses 4) GPS# T2J10223 BOUNDARIES NO HAY & W.DAKOTA AVE HUM: CSTON JANGTIGGA KG' AFTORMAS S: SAROCE IT E HUY ? OND WIBLE VERNICULATE AND NO SAMPLIAL REQUIRED ON PAVED ALLEYS. - DE INIZZOS 2001 C. SPRACE 21. DAVED SOIEMAN -10-22-03 - David Soil DAVID FRIEMAN - 10. 22.0] -

128 Location AUSY#100	Date 10-22-03
Project Client LIBBY ASBE	ESTOS PROJECT GRACES
-35-10-22-63	<b>3</b>
16:47 ON SITE ALLEY#100 DIMENSIONS: 249FTX18FT	9774 ST
CONSTRUCTION . PACKED	
SOIL AND GRAVEL	
PERIMETER RESIDENTIAL	1
्रेहें हु CS- 18343 है	So'
SP- 124442	TE .
( 1) NO VISIBLE VERMICULTE	100'
( SAMPLING EQUIPMENT	
I DECONTAMINATED PER SAP	
( 3 FSDS # 655-5-006126	
( @ GPS# T2K10223	
ADDITIONAL NOTES: NONE	120,
(5.12.5)	2.55
	O
∰	A
	CON 17 # \$ 7

ALEY \$ 101 Date 10-23-03 129 EPA REUB Project / Client LIBOY 09:10 ON SITE ALEYEID LARCH-ST. MMENSIONS: 30 FT X14 FT CONSTRUCTION: VERY DEGRADED ASPHALT, SOFT, ATHOLES AT WAST 4" TAICK PERIMETER RESIDENTIAL ONO VISIBLE VERMICOLIFE IN THE AREA - 510-EE DEURADED ASPHAUT PAVENER @ NO SAMPLING REQUIRED A 2 YELLA COVAS US 3 ADDITIONAL NOTE: NONE DAKGTA AVE DAVID SPIELMAN. 10.23:03

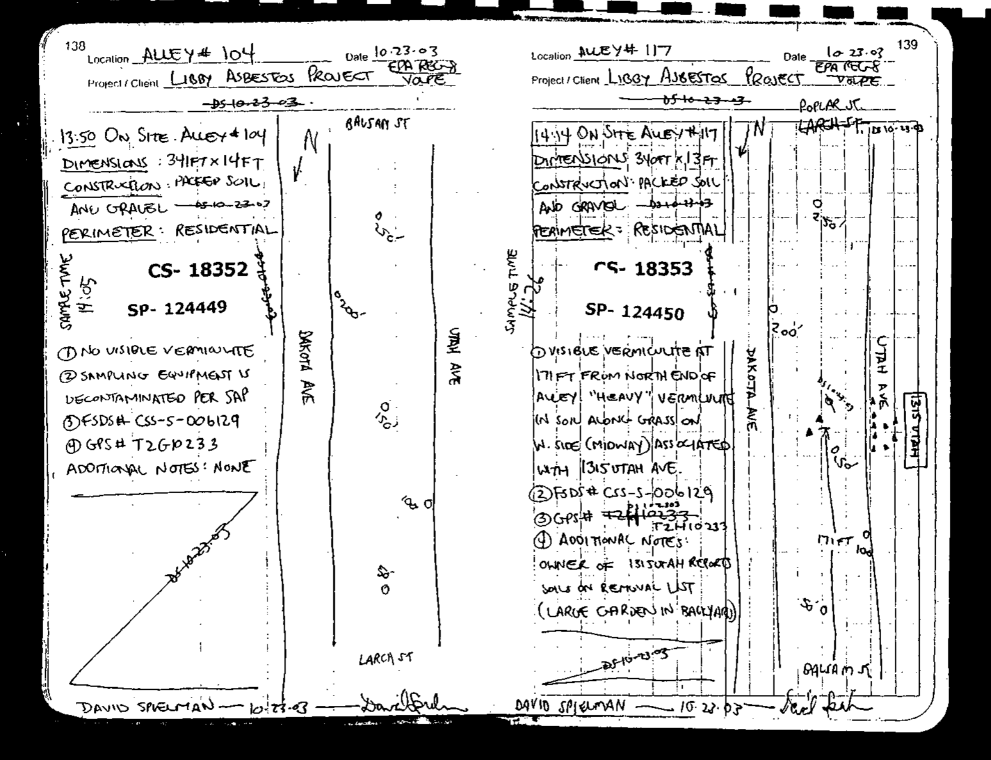
DIMENSONS BASES & 14FT  DIMENSONS BASES & 14FT  CONSTRUCTION: PICKEP SOIL  AND GRAVEL -OLD-26-91  PERIMETER: RESIDENTIAL  (OPEN GRASS YARD ON A)  CONTRICTION: ANAMOT ANED  WITH GRAVEL FILL FOR  WITH GRAVEL FILL  WITH G	130 Location AWEY#102 Project/Client LIBBY ASSESTED DUTO 23 ACC	-	Lion ALLEY FILE 10.23.03  COLLEGE LIBBY ASSETTES PROJECT VOLPE  DS 10.23.03	131
DNO VISIBLE VERMICULITE  DECONTAMINATED AS PER SAP  (3) PSDS HE CSS-5-000127  DGITTONAL NOTES: NONE  100' 0  SONO	DIMENSIONS: 30387 × 14FT  CONSTRUCTION: PACKED SOIL  AND GRAVEL - OFFO-25-53  PERIMETER: RESIDENTIAL  LOPEN GRASS YARD ON  ENTIRE EAST SIDE  LOPEN GRASS YARD ON  ENTIRE EAST SIDE	2 × 70'	DIMENSIONS: 336FT A LYFT  CONSTRUCTION: ASPHALT PAVED  WITH GRAVEL FILL FOR  ISTHOLES - FAIR CONDITION  LERIHETER: (MIXED)  WIRESIDENTIAL  COMMERCIAL ALCONG HWY 2)  ON VISIBLE VERMILLUTE	
Sa' O	ONO VISIBLE VERMICULITE  SAMPLING EQUIPMENT!!  DECONTAMINATED AS PER SAP  (3) PSDS IT CSS-5-026127  O GPS IT TZA10233	7. 0.50 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	PAVED AUCHS - OF 10-23-3	SPRULE ST
DAVID SPIEMAN-10-23.03 - HOVERSILL DAVID SPIELMAN-10.23.03 - AND SPIELMAN-10.23.03 - AND SPIELMAN-10.23.03	SS PARTY.	LARCH ST		





ALLEY# 103 Date 10.23-03<sup>137</sup>
IECT EPA DEG-8 Location \_\_\_\_\_\_\_S 1 PROJECT Project / Client Ltesy ASBESTOS <del>ᠸᡡᢄᡣ᠐</del> LARCHS B:25 ON SITE RUEY#103 عصيهم ويع DIMENSONS : 303FT × 13FT CONTRUCTION: PACKED SOIL AND GRAUEL -PERIMETER : RESIDENTIAL SAMPLE TIME CS- 18351 SP- 124448 1 No VISIBUE VERMILLIVUTE DAKOTA 2) THEMPHUPS WHY WALL DECONTAMINATED PER TAP @ F5D5# C55-5 - 006129 @ GPS# TZF10233 ADDITIONAL NOTES: A SMALL SOIL PIVE WITH TOKK 6-0 WIBLE VERMIL IN THE GRAD STRIP AT 3W NE corner of ALLEY, INSDE PPTY OF 413 E. SPRICE ST. a & Ais T E. SARVLE DAVID STIE UNAN Dal feit 10.23.01

<u>(EG-8</u>



Date 10-23-03 141 Togotion to S ALLEY #105 AUEY# 106 10-23-63 thepatichem Lieby Assertas PROJECT EPA REC 8 Date Project Client LIBBY ASSESTES PROJECT -55-10-25-03 15:06 ON SITE DUEY#106 TL MAZJAB LARCH ST. 14:45 ON SITE ALLEY \$105 DIMENSIONS 342 ET XISET. DIMENSIONS, 2018TX 12FT CONSTRUCTION : PACKED JOIL CONSTRUCTIONS PACKED SOIL AND GRAVEL - 13 10-23 03 JOVAN ONA 0 PERIMETER: RESIDENTIAL ιζο' PERIMETER : RESIDENTIAL 120 CS- 18355\$ CS- 18354 200 SP- 124453 SP- 124452 WRONG , ONO VISIBLE VERMILLITE O NO VISIBLE VERMILLUTE DEAMPLING EQUIPMENT U DISAMPLING EQUIPMENT (S DECONTAMINATED PER SAP DECONTAMINATED PER SAP 3 F505# CJS-S-006130 B FSDS# CSS-5-006130 100 ( GASH TZJ10233 DGB # T2TZI10233 ADDITIONAL NOTES: NONE loo' ADDITIONAL NOTES: NONE 501 LARRH J E. SPRICE ST. DAVID SPIELMAN - 10-23.03 - Dowid find DAVID SPIELMAN

142 Location ALLEY 115 Project / Client LIBBY ASBESTOS	PROJECT VOUPE	Project/Client LIBBY ASBESTOS PROJECT FOR FCTS  OS-10-12-03  (FOAR IT  IS:50 ON SITE ALLEY # 116)  POR ARE I CLEANS
DIMENSIONS: 339FT X 16FT  DIMENSIONS: 339FT X 16FT  CONTRUCTION: PACKED SOIL  P AND GRAVEL - DATE 24-3-3  PERMETER: RESIDENTIAL	200	DIMENSIONS 328 ET X 15FT  CONSTRUCTION GRAVE LAND  BACKED SOIL OF 10 23-3  PERIMETER (RESIDENTIAL)  286'
CS- 18356 & SP- 124454 & SP- 12	G 200' Louisiaria	SP- 124455  SP- 124455  O'HEANY VISIBLE JERMIN GENERAL GENERAL SUCCESSION ALLEY  TO GRASS ALONG ALLEY  TO GRAS
DECONTAMINATED PER SAP B DECONTAMINATED PER SAP B DECONTAMINATED PER SAP DECONTAMINATED PER SAP DE	ISO THE	HORTH END BOTH  SIDES, ASSOCIATED WITH  HOUSE (MODERNESS, HOROT  HOUSE (MODERNESS, HOROT  HILD?) ILLOY UTAH, AND  HILL COULLIANA AVENUES
DE 10.13 63	200	THE ALLEY — OS-10-25-03  DECALAMENTED A POR SAP 14070
DI DAVID SREUMAN - 10.	pawan st l 23-03-David Epil	DESDS # CUS-3-006/31 ADPLAR OF  DESDS # TZL 10233  DAVID SPIEMAN 10.23.03 - DardSpulse

Project Client LIBBY ASSESTOS PROJECT EPARECES 16:20 ON SHE ALLEY #13 DEAD ENDS IN GRAGE MENSIONS 1887×14FT CAUSTRUCTION PACKED SOIL AND GRAVEL-DEEP ROADBASE PERIMETER RESIDENTIAL م الان CS- 18358 4 RESIDENTIA DRIVE WAYS SP- 124456 ONOVISIBLE VERMICULATE 100' 3 SAMPLIAGE CONTINENT U DECONTAMINATED FER SAP 3 FSDS#CJ3-5-006131 @GPS#TZM10233 200 ADDITIONAL NOTES: NOW 5ο′ (EDAR ST 23.03 word fail DAVID SHELMAN

ALLEY#123

Cale 10-23-03

144

Location .

4		,500 - 0.00	5
4 AUEY+107	10-24-03	AUGY#109	10-24-03
LIBBY ASBESTOS PRODUCT &	EPA REG 8/VOLPE	LIBBY ASSESTOS PR	OSECT EPAREGISTURE
ALLEY #107 -	·	AUEY #	13 5 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10:00 ON Sme ALLEY \$107 1	LARCH ST.	10:13 ON SITE ALLEY# 100	E BALSAM
DIMENSIONS: 301FT X 14PT		DIMENSIONS: 3 42FTX 4F	17 232 A
CONSTRUCTION PERHALT PAVED,		CONSTRUCTION : PACKED SOIL	
POOR CONDITION, VERY SOFT		AND GRAVEL DIO 24-03	
IN MOST PARTS, POTHOLES		PERINGTER : RESIDENTIAL	
PERIMETER: RESIDENTIAL		[10]	200
1) NO VISIBLE VERNICULTE	-022	ių Aį	
l i _ i	B. BATTA #A	중 SP- 124457	111111111111111111111111111111111111111
3 NO SAMPLING REGURBS ON &	五		Doug (SC)
OND SAMPLING REGURED ON Y PAVED ALLEYS - OFFICE PAVED ALLEYS	7	DVISICLE VERMICULITE	150
3	! \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IN THO LOCATIONS -	CONCIDINA - AI
/ <del>                                     </del>		MONK-GRASS AT S.E. COENE	P
		"HEAVY" CONCENTRATION,	
		ASSOCIATED LY 222 EBALSAT	100-6
		MED" CONCENTRATION OF	
No. No.		SMALL FLAKES (3005ED AT	FENCE
De hord of	<b>\</b> ,	FENCE ASSOCIATED WITH	The Man I have the
	ļ l	1702 LOUISIANA WE.	5 6 S
	:	DFSDS+CS3-5-006132	
		3) GPS#TZAIO243	
	1	DSAMPLING EQUIPMENT LI	
	E.SPROCE ST.	decontaminated rer SAP	LARCH ST.
DAVID SPIECMAN - 10. 24.03	5 - David Spela	DAVID SPECMAN	blizz 03-DardSpidh

ALLEY# 114 ALLEY#112 10-24-03 10-24-03 LIBBY ASBESTOS PROJECT EARREGE/VOLPE EPA REG-8/VOLPE LIBBY ASBESTES PROJECT ALLEY #112 AUEY#114 POPLAR ST 10/31 ALEY#1120NSHE 10:41 ON SITE ALLEY # 114 CEDAR ST DIMENSIONS: 330FTX12FT VN DIMENTIONS 340PT × 14FT CONSTRUCTION : ASPHALT PAVED CONSTRUCTION: PARTIALLY PAVED ( IST 90FT. FROM FAIR CONDITION, GRAVEL NORTH SIDE) WITH ASSUACT COVER/HOLE FILL PHOTHER PERIMETER RESIDENTIAL -REMAINDER & PACKED SOIL AND GRAVEL " DETAS MNO VISIBLE VERMICHTE PERIMETER : RESIDENTIAL IN THE AREA OF 10-24-03-@ NO SAMPLING REQUIRED CS- 18361 ON PAVED ALLEYS. SP- 124458 OND VIZIBUE VERMILLATE @ SAMPUNGEQUIPMENT IS E MELONTAMINATED AS PERSAN 3 PSOS# CSS-S-006132 DGPS# TZB 10243 ADDITIONAL NOTES - NO SAMPLE COLLECTED AT THE PANEO PORTION OF THE AUG POPLAR ST E.BALSAM ST DAVID SPLELMAN- 10-2403-1 DAVID SPIELMAN - 10-24-03 - DOVIDSOIL

8		- · - · · · · · · · · · · · · · · · · ·	1 9
AUEY#113	10-24-03	AUGY#111	(0-24-03
LIBBY ASBESTOS PROJECT &	CPA REG 8/VOLPE		ECT EPA REG 8 NOUSE
ALLEY # (1)		AL	**************************************
11:00 ON SITE AWEY \$113	A N I POPLAR	11.28 ON SAE ALLEY # !!!	BALSAM ST
DIMENSIONS 308 FT X 16FT		DIMENSIONS: 373FT XIZET	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
CONSTRUCTION : PACKED SOIL	200	CONSTRUCTION: PACKED SOL	CONTHINOTORY
AND GRAVEL - STORTES	16'	AND GRAVEL SOUND	
PERINETER: RESIDENTIAL		PERIMETER RESIDENTIA	$H_{I}$
E CS- 18362		CS- 18363	
	o w,	33	1 1 2/00
SP- 124459	MONT	SP- 124460	3
3	WONTAUA	(a)	1 2
ON VISIBLE VERMICULTE	ING P	O VISIBLE VERMILLITE ALONG	
D SAMPLING GOVERNENT IS	Z 150' >	GRASS AT NW GOVER,	150'
DECENTAMINATES AS PER SAP	*   "	IN YARD OF 1303 WASH INSTE	11i   Lat 1   i   i   i   i   i   i   i   i   i
@ FSDS#C15-S-006132		(HEO" CONCENTRATION)	WASHING TON
DGPS# 72C10243		IS ON OR ASSACENT TO	200
ADDITIONIAL NOTES: LARGE	200′	GRASS STRIPIN ALLEY,	1 3
YARD CLEANUP AT LOG CABIN		MAY BE CONFINED TO YARD	
ON SW CORNER OF		CONTO - NACO	Av6
CEDAR AND WASHINGTON NE	250'	EDSAMPLUM EQUIPMENTIS	250
CORNER) - YARD IS BARESOIL		DESCAPTION NATED PER SAP	
IN FRONT AND FRESH SOOIN WACK	(5)	3 FSOS + Crs-5-006133	
NO VISIBLE VERMICULTE IN	1.	\$ 685# TZD1043	
THE AREA - STORYUS	CEDARST	D718~~	PORAR ST.
DAVID SPIELMAN- 10-24	103-Dand Sech	DAVID SPIECM AN	10.24.03- An a Roul
	<u> </u>		, - 40004-004

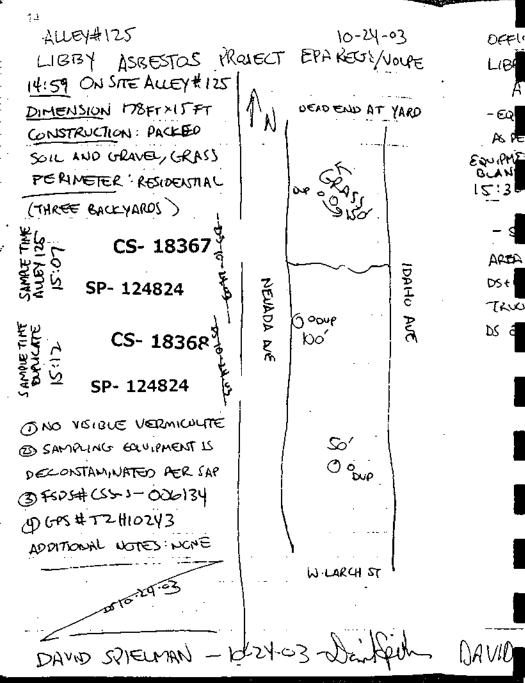
10-24-03 ALLEY #108 LIBBY ASBESTOS PROJECT EPA REC-8/VOLPE 14:00 ON SITE DUEHHOS DIMENSIONS 267FT X14FT (E:SPRUCE ST.) CONSTRUCTION PACKED SOIL AND GRAVEL -15 10-24-63 PERIMETER: RESIDENTIAL SAMPLE TIME ŝ CS- 18364 8 RESIDENTIAL SP- 124821 60 THO VISIBLE VERMICULITE @ SAMPLING EQUIPMENT IS DECONTAMINATED PER SAP \$01 AUEYS G 3 E2D2# C22-2-006133 \$ GPS + TZE10243 ADDITIONAL NOTES: NONE LARCH ST ... DAVID SAELMAN - 10.24.03-

2

-03

PE -3---

ALLEY #110  LIBBY ASBESTOG PRI 14:14 ON SITE AUBY#110  DIMENSIONS 346 X 12 FT  CONSTRUCTION: PACKED  BOIL AND GRAVEL  PERIMETER: ROTIOENTIA  BY SP. 124822  D VISIBLE VERMILLUITE IN GRASS BLONG N.E.  COWER OF ALLEY, OUTLOE  FENCED CHARDEN (FULL  OF VERMILLUITE) AT  1212 MONTANA AVE.  DELANTAMINATED BER SAP  DELANTAMINATED BER SAP  B FSIDS# CSS-006133  D GPS# TZFIOZY3  ADOITIONAL NOTE1:  VERMILLUITEIS UNDER		EPA RECY 8/V. BALSAM ST  O 156'  NOO' G		ALLEY # 124  LIBBY ASSESTEDS PROJECT  14:35 ON SITE ALLEY# I  DIMENSIONS 357 FT X14 FT  CONSTRUCTION PACKED SOLL  AND CRAVEL — DE 10 AM  PERIMETER RESIDENTIAL  SP- 124823  D'VISIBLE VERNICULITE IN CHAND IN ALLEY (ON SURFACE)  AND IN ALLEY (ON SURFACE)  UP BUT NO FENCE POST.  UP BUT NO FENCE - VERNICULATE IN CHROEN (SE  SCETCH) MID-WEST SLOE OF  ALLEY BUT HONE ON CRASS  IN ALLEY WAY — STORY IN  DECONTAMINATED PER TOP	MAIN AVE	10-24 10-24 10-24 150	Æ
ADDITIONAL NOTES:	AVA	LARSH ST		IN ALLEYWAY - BTOZY	303 A	S8 LARCH ST	
DAVID SIEUMAN - 10-	5A-03	- Daid Spul	·	DAVID SPIELMAN - 10-	24.43 - 6	j Parol	ilen-



# Appendix B Completed Soil Field Sample Data Sheets

Sheet No.: CSS-S-\_\_\_006.071

#### CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA3 Address:	Field Logb	ook No:	100289	Page No <u>:</u>	22/23/24 Sar	12名 npling Date:	10-15-03
Address:	CITY OF	UBBY	ALLEY	Owner/Tenan	t: CITY	OF LIBBY	
Business Name:	AN						
Land Use: (circle) R	esidential	School	Comme			Other (	)
Sampling Team: (circ	le) EDM	MACT	TEC Oth	er Na	mes: ZAM	BRANO/SPI	ELMAN

Data Item	Sample 1,	Sample 2	Sample 3
Index ID	CS- 17947	CS- 17948	CS- 17949
Location ID	SP- 124353	SP- 124354	Sp- 124355
Sample Group	AUEY	ALEY	ALLEY
Location Description (circle)	Back yard Front yard Side yard ALLEY Driveway Other 10:505	Back yard Front yard Side yard ALLEY Driveway # 1	Back yard Front yard Side yard ALLEY Driveway Other
Category (circle)	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FD of
Matrix Type (Surface soil waters other wise acced)	Surface Soft Other	Surface Soft Other	Surface Soil Other
Type (circle)	Grab Comp # subsamples	Grab Comp. # subsamples	Grab Comp. subsamples
Sample Time	15:11	15:40	16:37
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	NO L.V. IN SAMPLE	NO LV IN SAMPLE	BDOU I VI I CO
	Alley #1	Alley#2	Alley #5
Entered (LFO) 25	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion QC by  $\mathcal{D}Z$ Completed by 📆 🖰 (Provide Initials)

006	0	7	2
-----	---	---	---

Sheet No.: CSS-S- \_\_\_\_

#### CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 1002  Address: CITY OF UBBY ALLEY	Page No: 22/23/24/25 Sampling Date: 10-15-03 Owner/Tenant: Coty Of C1884
Business Name: NA	
Land Use: (circle) Residential School Com	mercial Mining Roadway Other ( )
Sampling Team: (circle) CDM MACTEC (	Other Names: ZAMBRANO (STELMAN)

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17950	CS- 17951	
Location ID	Sp- 124356	SP- 124357	
Sample Group	ALLEY	AUEY	
Location Description (circle)	Back yard Front yard Side yard Driveway Other AUEY#6	Back yard Front yard Side yard Driveway Other ALCY	Back yard Front yard Side yard Driveway Other
Category (circle)	FD ofField Blank (lot or equipment)	FD ofField Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Other	Surface Soil V
Type (circle)	Grab Comp. # subsamples	Grab Comp. # subsamples	Grab Comp. # subsamples
Sample Time	17:10	17:16	
Top Depth (in.)	0	0.	
Bottom Depth (in.)	Ĺ	6	\
Field Comments Note if vermiculite is visible in sampled area	NO L.V. OBSERVED IN: SAMPLE	NO L.V. OBJERVED IN SAMPLE Alley #7	BD
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Validated

For Field Team Completion (Provide Initials)	Completed by ), [	QC by D. Z
(Frondo Minata)		

0,000

Sheet No.: CSS-S- 006:00

Scenario No.: NA	Field Logb	ook No: <u>1</u>	00289 F	age No <u>: 3</u>	<b>0 - 32</b> . San	pling Date:	10.19.03
Address: City of Lib	by Alley		Own	er/Tenant:	City of Lib	<u>by</u>	
Business Name: NA							
Land Use: (circle) R	esidential	School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (cir	ile) CDM	MACTI	EC Other	Nan	nes: Danny	Zambrano/I	Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17952 F	CS- 17953	CS- 17954
Location ID	1	SP- 124359	SP- 124360
Sample Group	Alley ## A	Alley	Aliey
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)	FD of Field Blank (lot or equipment)
Matrix Type (Surface said unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples	Grab Comp # subsamples	Grab  Comp. # subsamples
Sample Time	1016	10:35	(1:10
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Ailey # _ # 8 _ Vermiculite observed: yes on no	Alley # <u>/26</u> Vermiculite observed: yes or fo	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

	<del>,</del>	
For Field Team Completion	٠	ا حسم ا
For Field Learn Completion	Completed by 1	QC by D.C
Character testina	Completed by 40	I QC by D' C
(Provide Initials)	l	

Scenario No.: NA	Field Logbook No:	100289	Page No <u>:3</u>	<u>1-36.</u> San	ipling Date:	10/16/03
Address <u>: City of Lit</u>	oby Alley	Own	ier/Tenant:	City of Lib	<u>oby</u>	
Business Name: NA						
Land Use: (circle)	esidential School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (cir	cle) CDM MACT	EC Other	Nan	nes: Danny :	Zambrano/E	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17955	CS- 17956	CS- 17957
Location ID	SP- 124381	SP- 124382 (C)	SP- 124383
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD ofField Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil	Surface Soil Other
Type (circle)	Grab Comp. # subsamples	Grab Comp. # subsamples	Grab Comp # subsamples
Sample Time	11:35	11:5	/320
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>/O</u> Vermiculite observed: yes or fig	Vermiculite observed (Pes) or (Pes)	Alley # <u>/2</u> Vermiculite observed: yes or@o
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by DZ	26 vd 20
(Provide Initials)	Completed by	QC 07

Sheet No.:	CSS-S-	

Scenario No.: NA	Field Logbook No:_	10052d E	Page No <u>: 3</u>	8-40 Sar	npling Date:	10/16/03
Address: City of Lit	oby Alley	Own	er/Tenant:	City of Lil	<u>ььу</u>	, ,
Business Name: NA						
Land Use: (circle)	desidential School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (cir	cle) CDM MACT	EC Other	Nan	nes: Danny	Zambrano/Da	ave Speilman

<u> </u>	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·
Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17958	CS- 17959	CS- 17960
Location ID	SP- 124384	SP- 124385	SP- 124386
Sample Group	Alley	Ailey	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley
Category (circle) (	FS FD ofField Blank (lot or equipment)	FS ) FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soit Other	Surface Soil- Other
Type (circle)	Grab Comp. # subsamples 5	Grab  Comp # subsamples 5	Grab Comp. # subsamples
Sample Time	1352	1412	14:28
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley #	Alley #	Alley #
· · · · · · · · · · · · · · · · · · ·	Volpe:	Volpe:	Volpe:
Entered (LFO)	Entered Validated	Entered Validated	Entered Validated

For Field Team Completion (Provide Initials)	ompleted by DZ	QC by AS
--	----------------	----------

## FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

			3	133 114		. / .
Scenario No.: NA	Field Logbook No:	<u> (DO 289</u> :	Page No:	San	pling Date:	10/16/63
Address <u>: City of Lib</u>	by Alley	Owr	er/Tenant:	City of Lib	<u>b</u> y	,
Business Name: NA	11/10/14/12					
Land Use: (circle)	esidential School	Commercial	) Mining	Roadway	Other (	)
Sampling Team: (cir	cle) CDM MACT	EC Other	Nan	nes: Danny 2	Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17961	CS- 17962 ∯	CS- 17963
Location ID	SP-12436 SP- <del>124387</del> DS to 1-13	SP- 124387	SP- 124388
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley
Category (circle)	FD of CS-17960 Field Blank (lot or equipment)	FD of	FS FD ofField Blank (lot or equipment)
Matrix Type (Surface soil unless other wise coned)	Surface Soil Surface Soil	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp * subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5
Sample Time	1432	1459	16:06
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley #	Alley #	Alley # 9  Vermiculite observed: yes on pa
·	REGIOENTIAL AREA	RESIDENTIAL AREA	COMMERCIAL AREA
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	, , , , , , , , , , , , , , , , , , ,	001
-	Completed by D	I OC PA 1777.
(Provide Initials)	• • •	· · ·
	<del></del>	<del></del>

#### CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA	Field Logb	ook No:	<i>00289</i> I	Page No <u>: 4</u>	<i>5/4</i> ≥ Sam	pling Date	:: <u>/0/</u>	16/03
Address: City of Lib								,
Business Name: NA								
Land Use: (circle)	(esidential)	School	Commercial	Mining	Roadway	Other (		)
Sampling Team: (cir	cle) CDM	MACTE	C Other	— Nan	nes: Danny 2	Zambrano/	Dave Sp	eilman

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 17964	CS- 17965	CS- 17966	
Location ID .	SP- 124389 N	SP- 124300 N	SP- 124391	
Sample Group	Alley	Alley	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FS FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	
Matrix Type (Surface soil unless other wise coded)	Surface Soil Cother	Surface Soft	Surface Soul	
Type (circle)	Grab Comp# subsamples Z	Grab Comp. # subsamples	Grab Comp. # subsamples	
Sample Time	/632	16:59	17:10	
Top Depth (in.)	0	0	. 0	
Bottom Depth (in.)	6	6	- 6	
Field Comments Note if vermiculite is visible in sampled area	Alley #	Alley # 12-7  Vermiculite observed: yes or and MECORENTIAL HOW MESCAM  ASPHALT PANNO AT ENDS OF THANK SPOTO HAS ALLEY STOOLES	Alley # 128  Vermiculite observed: yes or (6)  MIXEO RESIDENTIAL  1 COMMERCIAL  ASSMALT PAVED AT ENT END	
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Completed by D-Z	OC by OS
(Provide Initials)	Completed by	QC 09

90 103

Scenario No.: NA			00289	Page No:	48 San	npling Dat	e: <u>   </u>	2-16-03
Address <u>: City of L</u>	i <del>bby Alley.</del>	818 Louisi	ANA AVE OWD	er/(enant)	CDM <u>City of Lil</u>	9 <del>07.</del> 02 10-11	3	
Business Name: N	A							
Land Use: (circle)	Residential	School (	Commercial	Mining	Roadway	Other (	NA	)
Sampling Team: (c	ircle) CDM	) MACTE	C Other	Nan	nes: Danny	Zambrano	Dave	Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17967		
Location ID	BB-05 10 16. 13		·
Sample Group	BLANK Alley OSIO-16-13	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley NA 25 10-16-53	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soit unless other wise socied)	Surface Soil	Surface Soil Other	Surface Soil
Type (circle)	Grab Comp. # subsamples	Grab Comp. # subsamples	Grab Comp # subsamples
Sample Time	17:28		
Top Depth (in.)	0	0	0 .
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Vermiculite observed: yes or no	Alley # Vermiculite observed: yes or no	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion (Provide Initials) Completed by DS QC by Q. Z.	
--	--

Scenario No.: NA	Field Logbook No:_	00289	Page No:50-52	Sampling Date:∠	10/17/03
Address: City of Lil	oby Alley	Own	er/Tenant: <u>City of</u>	Libby	′ ′
Business Name: NA	bs 10-11-63				
	esidential School	Commercial	Mining Roadw	ay Other (	)
Sampling Team: (cir	cle) CDM MACT	EC Other	Names: Dan	ny Zambrano/Da	ve Speilman
			· · · · · · · · · · · · · · · · · · ·		
	t	1		1	

		·	· /	
Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 17968	CS- 17969	CS- 179∑0	
Location ID	SP- 124392	SP- 124393	SP- 124394	
Sample Group	Alley	Alley	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FS FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	
Matrix Type (Surface soil unless other wise noted)	Surface Soil	Surface Soul	Surface Soil Other	
Type (circle)	Grab Comp subsamples 5	Grab Comp.# subsamples 2	Grab Comp. # subsamples 5	
Sample Time	09:40	09:53	10:45	
Top Depth (in.)	0	0	0	
Bottom Depth (in.)	6	. 6	6	
Field Comments Note if vermiculite is visible in sampled area	Alley # 2-3 Vermiculite observed: yes or 100	Alley # 24 Vermiculite observed: yes or 60 PARTIALLY PAVER ALLEY	Alley # <u>29</u> Vermiculite observed: yes or no	
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Completed by DZ	OC by AS
(Provide Initials)	Completed by 132	QC by



Field Logbook No:	<i>CO239</i> F	56,57,58 Page No:	Sampling Date:	10/17/03
by Alley	Own			/ /
Di 10.17.03				
sidential School	Commercial	Mining Roady	vay Other (	)
le CDM MACTE	C Other	Names: Da	nny Zambrano/Da	ave Speilman
	by Alley  De 10.17.03  esidential School	by Alley Own	Owner/Tenant: City o	Field Logbook No: 100289 Page No: Sampling Date: by Alley Owner/Tenant: City of Libby  School Commercial Mining Roadway Other (

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17971	CS- 17972	CS- 17973 🖔
Location ID	SP- 124395	Sp- 124396	SP- 124397
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise socied)	Surface Soil Other	Surface Soil C	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 2	Grab Comp. # subsamples 2	Grab 72.10/11/03 Comp # subsamples 24:3
Sample Time	11:13	11:42	13:51
Top Depth (in.)	. 0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # Vermiculite observed: yes orm	Alley # 3/# Vermiculite observed: yes or 10	Alley # 32#
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by 17-Z	OC by NS
(Provide Initials)	Completed by 17.2	6c ol 102



Scenario No.: NA	Field Logbook	No: 100289	Page No: 62	Sampling Date: 10	0/17/03
Address: City of Lil	bby Alley	O1	vner/Tenant: <u>City (</u>	of Libby	
Business Name: NA	L				
Land Use: (circle) F	Residential Sch	nool Commercia	Mining Road	way Other (	)
Sampling Team: (cir	rcle) CDM M	ACTEC Other_	Names: Da	inny Zambrano/Dav	e Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17974	CS- 17975	CS- 17976 SP- 124*00
Location ID	SP- 124398	SP- 124399	SP- 124*00
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other Alley
Category (circle)	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)
Matrix Type (Surface soil uniters other wise noted)	Surface Soilb Other	Surface Soft (Other	Surface Soil Other
Type (circle)	Grab  Comp. # subsamples 5	Grab Comp. # subsamples 5	Grab Comp # subsamples5_
Sample Time	15:47	16,20	1710
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # 42	Alley # 43 Vermiculite observed: yes or 160	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by DS	QC by DZ
(Provide Initials)	Completed by 125	QC 09



		05 10.17.22	
Scenario No.: NA Field Logbo	ok No: 100289 I	Page No: 62-65 Sampling Da	te: 10/17/03
Address: City of Libby Alley 30	COUSTANA NE OWN		
Business Name: NA PS 10-17-63		PS 19-17-43	
Land Use: (circle) Residential	School Commercial	Mining Trailway Other (	)
Sampling Team: (circle) CDM	MACTEC Other	Names: Danny Zambrano	/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17977		
Location ID	BD-000001		
Sample Group	Biank Alley 101603	Alley	Ailey
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Frontyard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot or quipment)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise apred)	Surface Soil Other SAND	Surface Soil Other	Surface Soil Other
Type (circle)	Grab  Comp. # subsamples	Grab Comp. # subsamples	Grab Comp. # subsamples
Sample Time	17:24		i.
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley#	Alley # Vermiculite observed: yes or no	Alley #
	BLANK		
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by DS	OC by D.Z
(Provide Initials)	Completed by	QC 07_17. C



Sheet No.: CSS-S- 0061:0

Scenario No.: NA	Field Logbo	ok No: <u>///</u>	2289 Pa	age No <u>: \$8,69</u>	78ampling Date: _	10/17/03
Address: City of Lil	<u>bbγ Alley</u>		Owne	r/Tenant: <u>City</u>	of Libby	
Business Name: NA	1					
Land Use: (circle) F	Residential	School Co	mmercial	Mining Road	way Other (	)
Sampling Team: (cir	rcle) CDM	MACTEC	Other	Names: D	anny Zambrano/Da	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17978	CS- 17979	CS- 17980
Location ID	SP- 124101/j	SP- 12440 <b>7</b> ∜	SP- 124403
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot or equipment)	FD of	FD of FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noved)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab  Comp. # sabsamples 5	Grab Comp.# subsamples _5	Grab  Comp # subsamples 5
Sample Time	1021	11:01	11:28
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley #	Alley # 47# Vermiculite observed: yes o(no)  TRACE	Alley # <u>48</u>
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by	Z OC by DS
(Provide Initials)	Completed by 122	

Scenario No.: NA	Field Logb	ook No: 🟒	<i>00289</i> 1	age No: 7	70,72,73 <del>33:</del> San	npling Date	10/12/03
Address <u>: City of Lil</u>	bby Alley	<del>-</del> -			<u> City of Lil</u>		, ,
Business Name: NA	<b>\</b>						
Land Use: (circle) F	Residential	School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (cit	rcle) CDM	> MACTE	C Other	Nan	nes: Danny	Zambrano/I	Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17981	CS- 17982	CS- 17983 🖏
Location ID	SP- 124404	SP- 124405	SP- 12440€ N
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle) (	FD ofField Blank (lot or equipment)	FD ofField Blank (lot or equipment)	FS) FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Ourface Soxi
Type (circle)	Grab Comp # Subsamples 5	Grab Comp # subsamples	Grab Comp.# subsamples
Sample Time	1341	14:09	14:28
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # 49 46  Vermiculite observed: yes or no	Alley #	Alley # 51 #  Semiguing observed Newson no. 15  One ELST 5:06 of they NO. LV IN SAMPLE
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion (Provide Initials)	Completed by D.Z	QC by M
(Provide Initials)	, <u></u>	

#### CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA	Field Logboo	ok No: <u>//00</u>	<i>289</i> P	age No <u>: 74 - 75</u>	Sampling Dat	e: <i>10/18/03</i>
Address: City of L	ibby Alley		Own	er/Tenant: <u>City (</u>	of Libby	, .
Business Name: N.	A					
Land Use: (circle)					way Other (	)
Sampling Team: (c	ircle CDM	MACTEC	Other	Names: Da	anny Zambrano	/Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17984	CS- 17985	7
Location ID	SP- 124407	SP- 124468	12
Sample Group	Alley	Alley	Alley (T)
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. #subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples
Sample Time	1446 1504	14:46	
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # 52 # 53 ps 10. 18. 43 Vermiculite observed: yes or no	Alley # 5352  DS 10-18-03  Vermiculite observed: yes or no	Alley # Vermiculite observed: yes or no
7	Volpe:	Volpe:	Volpe:
Entered (LFO)	Entered Validated	Entered Validated	Entered Validated

For Field Team Completion (Provide Initials)	Completed by D.Z	QC by <u>W</u>

10:10.03

#### CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA	Field Logbook No:	Page No: 76 Sam	pling Date: 10/18/a3
Address: City of Lil	Field Logbook No: <u>2029</u> Soby Alley	Owner/Tenant: City of Lib	by C.D.M
Business Name: NA			-
Land Use: (circle) R	Residential School Commo	ercial Mining Roadway	Other (
	role) CDM MACTEC Oth		·
<u> </u>	<b>(1)</b>	****	341101-101 20 11 11 11 11 11 11 11 11 11 11 11 11 11
Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17986		
Location ID	AD-000001		
Sample Group	BLANK - Alley PS (2015)	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley BLANF	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot of Equipment)	FS FD of Field Blank (lot or equipment)	FS PO of Field Blank (lot or equipment)
Matrix Type Surface soil unless other wise notes)	Surface Soil Other Soil	Surface Soil Other	Surface Soil Other
Гуре (circle) (	Grab Comp. # subsamples	Grab Comp. # subsamples	Grab Comp. # subsamples
Sample Time	15:30		
Top Depth (in.)	0	0	0\
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is risible in sampled area	Vermicultie observed; yes or no	Alley # Vermiculite observed: yes or no	Alley # Vermiculite observed: yes or no
	Volpe:	Volpe:	Volpe:

For Field Team Completion	Completed by DS	OChy JRM
(Provide Initials)	Completed by P3	QC 0y

Entered

Validated

Validated

Entered



Validated

Entered

Entered (LFO)

Sheet No.: CSS-S- 00611-4

Scenario No.: NA	Field Logb	ook No: <u>/</u>	20289 F	age No <u>:79-30</u>	Sampling Date:	10/20/03
Address: City of Li	ibby Alley		Own	er/Tenant: <u>City of</u>	Libby	
Business Name: Na	A			•		
Land Use: (circle)	Residential	School	Commercial	Mining Roadw	ay) Other (	)
Sampling Team: (ci	ircle) CDM	MACTE	C Other	Names: Dan	ny Zambrano/D:	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17987	CS- 17988	CS- 17989
Location ID	SP- 124409	SP- 124410	SP- 124411
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)	FS FD ofField Blank (lot or equipment)
Matrix Type . (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp.# subsamples 5	Grab Comp * subsamples 5	Grab 02 10/21/03 Comp. # subsamples 3 4
Sample Time	. 0923 -	0948	1015
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # 57 55  03 10.20.03  Vermiculite observed: yes ormo	Alley #	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by 72	0Ch 1 C
(Provide Initials)	Completed by ,7 /2=	6c 03 112



Scenario No.: NA	Field Logbook No:	100289_	Page No <u>: \$3,35,8</u> 4 Sam	pling Date: <u>/</u>	120/03
Address: City of Li	bby Alley	Owr	ner/Tenant: <u>City of Lib</u>	<u>þ</u> y	/
Business Name: NA	¥.				
Land Use: (circle)	Residential School	Commercial	Mining (Roadway)	Other (	)
Sampling Team: (ci	rcle) CDM. MACT	EC Other	Names: Danny 2	Lambrano/Dave	Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17990 💥	CS- 17991	CS- 17992
Location ID	SP- 124412 ₹	SP- 124413	SP- 124414
Sample Group	Ailey	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD ofField Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)
Matrix Type (Surface soil unless other wise socied)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. #subsamples	Grab Comp. subsamples	Grab  Comp. 5 subsamples 5
Sample Time	1058	14:01 14:01 14:01	N:22
Top Depth (m.)	. 0	0	0
Bottom Depth (in.)	6	6	. 6
Field Comments - Note if vermiculite is visible in sampled area	Alley # 59#  Vermiculite observed yes or no  SINE 25 FARSE	Alley # # 60 Vermiculite observed: yes or 60	Alley # <u># 62</u> Vermiculite observed: yes arao
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion (Provide Initials)	Completed by ).Z	QC by DS
(110 vide mittais)	<u></u>	<u></u>



Scenario No.: NA	Field Logbook No	: <u>/802</u> 89	Page No. 3 Sampling Date	10/20/03
Address: City of Lib			ner/Tenant: City of Libby	, ,
Business Name: NA				
			Mining Roadway Other (	)
Sampling Team: (cir	cle) CDM MA(	CTEC Other _	Names: Danny Zambrano/	Dave Speilman

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 17993	CS- 17994	CS- 17995	
Location ID	SP- 124414	SP- 124415	SP- 124 116 1	
Sample Group	Alley	Alley	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FS CS-1774 1- Field Blank (lot or equipment)	FD of	FD of Field Blank (lot or equipment)	
Matrix Type (Surface soil valess other wise noted)	(Surface Soil (	Surface Soil Other	Surface Soil Other	
Type (circle)	Grab  Comp # subsamples 5	Grab Comp. # subsamples _5_	Grab Comp. # subsamples <u>S</u>	
Sample Time	14:4	1438	1500	
Top Depth (in.)	0	0	0	
Bottom Depth (in.)	6	6	6	
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>62</u> Oup  Vermiculite observed: yes or 100	Alley # Westerniculite observed: Wester no	Alley # 6/#  Vermiculite observed: yes or 60  TC  1/2405	
Eutered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Caralana D.Z	24
(Provide Initials)	Completed by D.C.	QC by 111



Scenario No.: NA	Field Logbo	ok No: <u>/</u> ¿	10289 P	'age No <u>: <sup>g</sup></u>	9, 70,9/, Sam	pling Date:	10/20/03
Address <u>: City of Li</u>	bby Alley		Own	er/Tenant:	City of Libb	<u> 2</u> Y	
Business Name: NA	A.						
Land Use: (circle) I	Residential	School C	Commercial	Mining	Roadway	Other (	)
Sampling Team: (ci	rcle) CDM	MACTEC	Other	Nаг	nes: Danny Z	ambrano/Da	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
(ndex ID	CS- 17996	CS- 17997	CS- 17998
Location ID	SP- 124417	SP- 124413	SP- 124419
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of	FD of	FS FD ofField Blank (lot or equipment)
Matrix Type (Surface sail valess other wise acced)	Surface Soil Other	Surface Soil Other	Surface Soil
Type (circle)	Grab Comp # subsamples 5	Grab Comp # subsamples 5	Grab Comp # subsamples
Sample Time	15:23	15:40	1630
Top Depth (in.)	0	0	- 0
Bottom Depth (in.)	6	6	<sup>-</sup> 6
Field Comments Note if vermiculite is visible in sampled area	Alley # ( C C	Alley # 65#  Vermiculite observed: yes of ne	Alley # <u>66 #</u> Vermiculite observed: yes or no
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by D. Z	OC by BV
(Provide Initials)	Completed by 22.22	QC UY



Scenario-No.: NA	Field Logbook No:	(20239	Page No <u>: 93 93 54</u> Sam	pling Date: 🕢	5/x/03
Address: City of Li	ibby Alley	Owr	er/Tenant: <u>City of Lib</u>	<u>by</u>	,
Business Name: N	A				
•	Residential School		Mining Roadway	Other (	)
Sampling Team: (c	ircle) CDM MAC	TEC Other	Names: Danny 2	Zambrano/Dave	e Speilman

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 17999	CS- 18000 🐧	CS- 18001 \$	
Location ID	SP- 124420	SP- 124-21 ()	AD-000001	
Sample Group	Ailey	Alley	Alloy NA	
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway  Driveway  Driveway  Driveway  Driveway  Driveway	
Category (circle)	FD of Field Blank (lot or equipment)	FS FD of	FS FD of	
Matrix Type (Surface soil unless other wise goted)	Surface Soil Other	Surface Soil Other	Surface Soil Other SAND	
Type (circle)	Grab Comp #ssubsamples 3	Grab Comp. # subsamples 5	Grab Comp. # subsamples	
Sample Time	1653	17:14	1732	
Top Depth (in.)	0	0	. 0	
Bottom Depth (in.)	6	6	- 6	
Field Comments Note if vermiculite is visible in sampled area	Alley # 67#  Vermiculite observed: yes or 100	Alley # <u>68 #</u> Vermiculite observed: yes or fo	Vermiculite observed: yes or no.  BLANK	
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Completed by $DZ$	00 - 00
(Provide Initials)	Completed by 17 12	4007-110



Scenario No.: NA	Field Logbook No:	100289	Page No <u>: <i>96,9797</i></u> Sam	pling Date:	10/2//03
Address <u>: City of Li</u>			er/Tenant: <u>City of Lib</u>		/ /
Business Name: NA					
Land Use: (circle) F	Residential School	Commercial	Mining Roadway	Other (	, )
Sampling Team: (ci	role) CDMD MAC	TEC Other	Names: Danny 2	Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18002 🔞	CS- 18003	CS- 18004
Location ID	5P- 12442: 9N	SP- 124423	SP- 12: 36 N
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS C FD of Field Blank (lot or equipment)	FS C FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)
Matrix Type ( (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. #subsamples _5	Grab Comp. # subsamples 5	Grab  Comp # subsamples
Sample Time	09.22	0943	10:20
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley #	Alley #	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Validated	Volpe: Entered Validated

For Field Team Completion	Completed by_	ゲエ	OC by DS
(Provide Initials)		<del></del>	\\ \( \frac{\sqrt{-33}}{-33} \]

			<i>10</i> 3		
Scenario No.: NA Field Log	book No: <u>/202</u> 2	<u> ৪</u> ৭ Page No	:/0/-/04 Sam	pling Date: 🔀	0/21/03
Address: City of Libby Alley	<u></u>	Owner/Tenai	nt: City of Lib	<u>by</u>	,
Business Name: NA					
Land Use: (circle) Residential	School Comm	nercial Mining	g (Roadway)	Other (	)
Sampling Team: (circle) <u>CDN</u>	D MACTEC O	ther N	ames: Danny 2	Zambrano/Dav	e Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18005	CS- 18006	CS- 18007
Location ID	SP- 124425	SF- 124426 ₩	SP- 124427
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples	Grab Comp # subsamples	Grab Comp. # subsamples 3
Sample Time	1/36	W 10a103 14:32	· 15:03
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	· 6	6
Field Comments Note if vermiculite is visible in sampled area	Alley #	Alley #	Alley # 79 Vermiculite observed: yes one
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

	For Field Team Completion (Provide Initials)	Completed by 0.2	QC by <u>U</u>
--	---	------------------	----------------

006121

Sheet No.: CSS-S-

Scenario No.: NA	Field Logbook	No: <u>/2027</u> 9	Page No:	/07-109 Sam	pling Date: _	10/2//03
Address <u>: City of Li</u> l		· · · · · · · · · · · · · · · · · · ·	_Owner/Tenan			
Business Name: NA	<b>L</b>					
Land Use: (circle) R	Residential Sch	100l Comme	rcial Mining	Roadway	Other (	)
Sampling Team: (cir	cle) CDM M	ACTEC Oth	er Na	mes: Danny 2	Zambrano/Da	ve Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18008	CS- 18009	CS- 18010
Location ID	SP- 124428	SP- 124429	SP- 124430 9 N
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle) (	FS FD of Field Blank (lot or equipment)	FD of	FD ofField Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab  Comp. # subsamples _3_	Grab Comp.# subsamples _5	Grab Comp. # subsamples 5
Sample Time	1521	1640	1709
Top Depth (in.)	o .	0	0
Bottom Depth (in.)	6 _	6	6
Field Comments Note if vermiculite is visible in sampled area  Vermiculite observed: Ver		Alley # ##  Vermiculite observed resor no	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion (Provide Initials)	Completed by DZ	QC by DS
(1104ide mitiais)	ľ	Į.

Scenario No.: NA	Field Logbo	ook No:	00289 I	Page No <u>:/09-1/0</u> Sa	ampling Date:	10/21/03
Address: City of Lib				er/Tenant: <u>City of I</u>		' /
Business Name: NA	L.					
Land Use: (circle) R	Residential	School (	Commercial	Mining Roadway	Other (	•)
Sampling Team: (cire	rcle) CDM	MACTE	Other	Names: Dann	y Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 18011	CS- 18012		
Location ID	SP- 124431000	AD-00000/50		
Sample Group	Alley	WHET AHEY BLANK	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley, NA 25 12 2 -3	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FD of Field Blank (lot or equipment)	FS FD of	FS SY FD of Field Blank (lot or equipment)	
Matrix Type (Surface soil unless other wise soiled)	Surface Son Other	Surface Soil Other SAND	Surface Soil Other	
Type (circle)	Grab  Comp. → subsamples 5	Grab  Comp. # subsamples	Grab Comp. # subsamples	
Sample Time	17:34			
Top Depth (in.)	0	district to NA	0	
Bottom Depth (in.)	6	WIND & NIA	6	
Field Comments Note if vermiculité is visible in sampled area	Alley # 74.44.  Vermiculite observed: 10.00.	After #	Alley # Vermiculite observed: yes or no	
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Completed by D.Z.	OC by M
(Provide Initials)	Completed by 372	QC 07

Scenario No.: NA	Field Logboo	ok No: <u>/</u>	10289 P	'age No <u>:112, 113, 114)</u> Sam	pling Date: 👱	<u>10/22/03</u>
Address: City of Li	bby Alley		Own	er/Tenant: <u>City of Lib</u> l	pλ	
Business Name: NA	1			•		
Land Use: (circle) I	Residential S	School C	ommercial	Mining Roadway	Other (	)
Sampling Team: (ci	rcle) CDM	MACTEC	Other	Names: Danny 2	ambrano/Dav	e Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18013	CS- 13014 💥	CS- 18015
Location ID	SP- 124432	SP- 124433	SP- 124434
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soul> Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab DZ 10/24/03 Comp. # subsamples # 6	Grab Comp. # Subsamples 5	Grab Comp. # subsamples _5
Sample Time	0945	. 1008	1025
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	. 6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # PS # Vermiculite observed: yes or no	Alley # <u>\$7</u> ##  Vermiculite observed: yes or 10	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by 3 7	OCH NS
(Provide Initials)	Completed by 1 Z	Ac 9A . 17.7

4

Scenario No.: NA	Field Logb	ook No: 10	DOTZJ D	age No <u>:∠</u>	<i>15,16,11</i> 7Sam	pling Date:	10/22/03
Address: City of Li	bby Alley				: City of Lib		
Business Name: NA	Ą					•	
Land Use: (circle)	Residential	School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (ci	role) (CDM)	MACTE	C Other	Nar	nes: Danny 2	'ambrano/D	ave Sneilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18016	CS- 18017	CS- 18018
Location ID	SP- 124435	SP- 124436	SP- 124437
Sample Group	Ailey	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil orders other wise noted)	Sturface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab  Comp. # Subsamples 6	Grab Comp. # subsamples _5 (	Grab Comp. # subsamples
Sample Time	-10:49	1/16	(1:51 -
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	. 6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # 86 #  Vermiculite observed: Vermiculite	Alley # 90#	Alley # <u>88#</u> Vermiculite observed: yes or fo
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Campleted by 17	70 vd 20
(Provide Initials)	Completed by 1). Z	QC by 30

Scenario No.: NA	Field Logbo	ook No: <u>120</u>	<i>289</i>	Page No <u>:  </u>	19/21/123Sam	pling Date:	10/22/03
Address <u>: City of Lil</u>	bby Allev		Own	er/Tenant:	City of Lib	by	, ,
Business Name: NA	<b>\</b>						
Land Use: (circle) F	Residential	School Co	ommercial	Mining	Roadway	Other (	)
Sampling Team: (ci	rcle) CDM	MACTEC	Other	Nao	nes: Danny 2	Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 18019	CS- 18020	CS- 18341	
Location ID	SP- 124438	SP- 124439	SP- 124440	
Sample Group	Alley	Alley	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway  Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FD of	FS FD of	FS FD of Field Blank (lot or equipment)	
Matrix Type (Surface soil unless other wise accord)	Surface Soil Other	Surface Soil Other	Surface Soil Other	
Type (circle)	Grab DS 10.22.03	Grab 7 02 10/21/2 Comp. #subsamples 9	Comp. # subsamples _ 5	
Sample Time	25 10-22/03	15:50 <del>10:43</del>	- 1615	
Top Depth (in.)	0	0	0	
Bottom Depth (in.)	6	6	6	
Field Comments Note if vermiculite is visible in sampled area	Alley # 9   Vermiculite observed: yes of a	Alley #		
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Completed by D.Z	OCH D.S
(Provide Initials)	Completed by 17.2	QC by <u>DG</u>

Scenario No.: NA	Field Logbook	(No: 100285	Page No:/24/126/21/Sau	npling Date: _	10/22/02
Address: City of Li			wner/Tenant: City of Li		
Business Name: NA	I				
Land Use: (circle)	Residential Sc	thool Commerci	al Mining (Roadway)	Other (	)
Sampling Team: (cir	rcle) CDM N	ACTEC Other	Names: Danny	Zambrano/Da	ve Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18342	CS- 18343	CS- 18344
Location ID	SP- 124441	SP- 124442	AD - 000001
Sample Group	Alley	Alley	NA -Alley 26 10 12-03
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley NA p. n 43
Category (circle) (	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FS FD of(lot or (quipment) (
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other SAND
Type (circle)	Grab Comp.:# subsamples 4	Grab Comp # subsamples	Grab Comp. # subsamples
Sample Time	- 1630	17:02	/7/7 -
Top Depth (in.)	. 0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # 97 ##  Vermiculite observed: yes or 10	Alley # 100  Vermiculite observed: yes or 100	Vermiculité observed: yes or no
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

(Provide Initials)	For Field Team Completion (Provide Initials)	Completed by (). Z	OC PA Dr
--------------------	--	--------------------	----------

Scenario No.: NA	Field Logbo	ok No: <u>//</u>	0289_ F	Page No <u>:13</u>	ಲ್ರ <u>೫೭,133</u> Sam	pling Date:	10/2	3/03
Address: City of Li	bby Alley	<del></del>	<u> Qwn</u>	er/Denant:	City of Lib	<u>by</u>	/ /	
Business Name: NA	1							
Land Use: (circle)	Residential	School C	ommercial	Mining	Roadway	Other (	)	)
Sampling Team: (ci	rcle) CDM	MACTEC	Other	Nan	nes: Danny 2	Zambrano/Da	ave Speiln	nan

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 18345	CS- 18346	CS- 18347	
Location ID	SP- 124443	SP- 124444	SP- 124445	
Sample Group	Alley	Alley	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)	FS FD ofField Blank (lot or equipment)	
Matrix Type (Surface sail unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other	
Type (circle)	Grab Comp. #subsamples 6	Grab Comp # subsamples 6	Grab Comp. # subsamples _5	
Sample Time	0947	Jo 13	10:35	
Top Depth (in.)	0	0	0	
Bottom Depth (in.)	6	6	6	
Field Comments Note if vermiculite is visible in sampled area	Alley # # 10 / 10 2 11 Vermiculite observed: yes or 100	Alley #	Alley # 121  Vermiculite observed: yes or 100	
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion	Completed by	DZ	QC by PS
(Provide Initials)			2007

Scenario No.: NA	Field Logbo	ook No: <u>//</u>	<i>C229</i> P	age No <u>:1</u>	34,135 Sau	mpling Date:	10/23/03
Address: City of Li	bbv Alley		Own	er/Tenant:	City of Li	<u> ხხv</u>	
Business Name: NA	A .						
Land Use: (circle)	Residential	School	Commercial	Mining	Roadway.	Other (	)
Sampling Team: (cit	rcle) (CDM)	MACTE	C Other	Nar	nes: Danny	Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3	
Index ID	CS- 18348	CS- 18349 🛒	CS- 18350	
Location ID	SP- 124446	SP- 124447	SP- 124447	
Sample Group	Alley	Alley	Alley	
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	
Category (circle)	FS FD of Field Blank (lot or equipment)	FD of (lot or equipment)	FS CS - 18349 Field Blank (lot or equipment)	
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other	
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples	Grab Comp. ** subsamples	
Sample Time	11:01	11:26	(1:34	
Top Depth (in.)	0	0	0	
Bottom Depth (in.)	6	. 6	6	
Field Comments Note if vermiculite is visible in sampled area	Alley # <u>/22</u> Vermiculite observed: yes or no	Alley # <u>120 #</u> Vermiculite observed: yes or 66	Alley # <u>i 20</u> Vermiculite observed: yes or no	
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated	

For Field Team Completion (Provide Initials)	Completed by D. Z	QC by <u>D3</u>
--	-------------------	-----------------

Scenario No.: NA	Field Logbo	ook No: <u>/</u>	20229 P	age No:13	7,133,13 <u>1</u> Sam	pling Date:	10/23/01
Address: City of L	ibby Alley	<del></del>	Owns	Tenant:	City of Lib	<u>b</u> y	
Business Name: Na	A						
Land Use: (circle)	Residential	School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (c	ircle) CDM	MACTE	C Other	Nan	nes: Danny 2	Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18351	CS- 18352	C5- 16353
Location ID	SP- 124448	SP- 1244-19	SP- 124450
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS: FD of	FD of	FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise nexted)	Surface Soil) Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp # subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5
Sample Time	a 12:45	14:05	14:240
Top Depth (in.)	0	0	. 0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area  -	Alley # 103  Vermiculite observed: yes or nor  -	Alley # <u>104</u> Vermiculite observed: yes of no	Alley # _// 7
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

		<del></del>
For Field Team Completion	Completed by D. Z	Chi Cr
(Provide Initials)	Completed by	QC 09



Scenario No.: NA	Field Logbook No:	10289 I	Page No: 140,141,147-San	pling Date: _	10/23/03
Address <u>: City of Li</u>			er/Tenant: <u>City of Lib</u>		
Business Ņame: NA	Ŧ				
Land Use: (circle) I	Residential School	Commercial	Mining Roadway	Other (	)
Sampling Team: (ci	rcle) CDM MACT	EC Other	Names: Danny 2	Zambrano/Da	ive Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18354	CS- 18355	CS- 18356
Location ID	SP- 124452	SP- 124453	SP- 124454 N
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of Field Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FD ofField Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface-Soil Other	Surface Soil Other
Type (circle)	Grab 02 10/13/13  Comp. #subsamples \$\frac{5}{3}\$	Grab Comp. #subsamples 5	Grab Comp. #subsamples 5
Sample Time	15:02	15:20	15:39
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	_ 6
Field Comments Note if vermiculite is visible in sampled area	Alley # /05#  Vermiculite observed: yes on no	Alley# / OG #  Vermiculite observed: yes or no	Alley ##//5 Vermiculite observed: yes or 100
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by DZ	QC by 0.5
(Provide Initials)		

Scenario No.: NA	Field Logbook No:	12029	Page No <u>:19</u>	<u> 13-145</u> Sam	pling Date:_	16-23/03
	oby Alley			City of Lib		- / -
Business Name: NA						
Land Use: (circle) R	Residential School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (cir	cle) (CDM) MACT	EC Other	Nar	nes: Danny 2	Zambrano/Da	ve Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18357	CS- 18358	CS- 18359
Location ID	SP- 124455	SP- 124456	AD-000001 13
Sample Group	Alley	Alley	DS to 13 -3 Alley BLANK
Location Description (circle)	Back yard Front yard Side yard Driveway Qther: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley NA P513.23.23
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other SAND
Type (circle)	Grab Comp. # subsamples 5	Grab Comp. # subsamples	Grab Comp. # subsamples
Sample Time	15 <i>5</i> 9	1632	17:10
Top Depth (in.)	o .	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Alley # #15 # 1/6 # Vermiculite observed yes or no	Alley #	Alley #
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by () Z	OC hv VV
(Provide Initials)	Completed by 47.22	QC 09 Q -

Scenario No.: NA	Field Logbo	ook No: <u>/</u> @	6292 I	Page No: 5, 7,8	Sampling Date: _	<u>10/24/03</u>
Address: City of Lil	bby Alley		Own	er/Tenant: <u>City o</u>	<u>f Libby</u>	
Business Name: NA	<b>X</b>					
Land Use: (circle)	Residential	School (	Commercial	Mining Roady	vay) Other (	)
Sampling Team: (cir	rcle) CDM	MACTE	C Other	Names: Da	nny Zambrano/Da	ve Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18360	CS- 18361	CS- 18362
Location ID	SP- 124457	SP- 124458	SP- 124459
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of Field Blank (lot or equipment)	FD of	FS FD of Field Blank (lot or equipment)
Matrix Type < (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. #subsamples 5	Grab Comp. # subsamples 4	Grah Comp. # subsamples 5
Sample Time	1020	-10:20	4.41
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6 _	6
Field Comments Note if vermiculite is visible in sampled area -	Alley #	Alley # 114 S.F. Vermiculite observed: yes of no	Alley #i/3##  Vermiculite observed: yes of no
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by D.Z	00 km 613
(Provide Initials)	Completed by 1.2	QC 09

Scenario No.: NA	Field Logb	ook No: <u>/</u> 2	2 <u>0292</u> P	age No <u>: 9</u>	7./ <u>//)</u> Sam	pling Date: J	10/24/03
Address: City of Lil					City of Libb		
Business Name: NA	<b>L</b>						
Land Use: (circle) F	Residential	School	Commercial	Mining	Roadway	Other (	)
Sampling Team: (cir	rcle) CDM	MACTE	C Other	Nan	nes: Danny Z	ambrano/Da	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18363	CS- 18364	CS- 18365
Location ID	SP- 124460	SP- 124821	SP- 124822
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FD of	FD of	FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples _5_	Grab Comp # subsamples	Grab Comp. # subsamples 5
Sample Time	1147	14:07	- 1422
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments  Note if vermiculite is  visible in sampled area	Alley #	l ~	Alley # //O ##  Vermiculate observed (es of no)
Entered (LFO)	Voipe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

E E-112 C 1-4		
For Field Team Completion	Completed by <u>\( \mathcal{D} \) \( \mathcal{Z} \) \( \)</u>	100 by 427
(Provide Initials)	Completed by y	QC 09

Scenario No.: NA	Field Logb	ook No:	100292	Page No:	314 Sampling I	Date: <u>/0/2</u>	4/03
Address: City of Lit	oby Alley			ner/Tenant	: City of Libby		′/
Business Name: NA	<b>L</b>			•			
Land Use: (circle) F	Residential	School	Commercial	Mining	Roadway Other	( )	)
Sampling Team: (cir	cle) CDM	MACTE	C Other	Nar	nes: Danny Zambra	no/Dave Speilr	nan

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18366	CS- 18367	CS- 18368
Location ID	SP- 124823	SP- 124824	SP- 124824
Sample Group	Alley	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle) (	FS FD ofField Blank (lot or equipment)	FD of Field Blank (lot or equipment)	FS CS -18367 Field Blank (lot or equipment)
Matrix Type (Surface sail unless other wise socied)	Surface Soil (	Surface Soil Other	Surface Son
Type (circle)	Grab Comp. # subsamples	Grab Omp # subsamples 3	Grab Comp# subsamples 3
Sample Time	14:48	15:07	15:12 -
Top Depth (in.)	0	0	0 `
Bottom Depth (in.)	· 6	6	6
Field Comments  Note if vermiculite isvisible in sampled area	Alley # 124 Vermiculite observed yes or no	Alley # 125 Vermiculite observed: yes or no	Alley # 125 Vermiculite observed: yes or@
Entered (LFO)	Volpe: Entered Validated	Voipe: Entered Validated	Volpe: Entered Validated

(TOTAL DATABLE)	For Field Team Completion (Provide Initials)	Completed by D.Z	QC by Di
-----------------	---	------------------	----------

Scenario No.: NA	Field Logbo	ook No: <u>/</u>	20292 I	Page No: 15	Sampling Date:	10/24/00
Address: City of Li		<del></del>		er/Tenant: <u>City o</u>		/ /
Business Name: NA	<i>,</i>					
Land Use: (circle)	Residential	School	Commercial	Mining Roadw	Other (	)
Sampling Team: (ci	rcle) (CDM)	MACTE	C Other	Names: Dai	ny Zambrano/D	ave Speilman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 18369		
Location ID	AD-200001		A/
Sample Group	BLANK Attey DI 10-24-0)	Alley	Alley
Location Description (circle)	Back yard Front yard Side yard Driveway Other: Alley NA 251224 27	Back yard Front yard Side yard Driveway Other: Alley	Back yard Front yard Side yard Driveway Other: Alley
Category (circle)	FS FD of Field Blank (lot of equipment)	FS FD of Field Blank (lot or equipplent)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	Surface Soil Other SAND	Surface Soil Other	Surface Soil Other
Type (circle)	Grab  Comp. # subsamples	Grab Comp. # subsamples	Grab Comp. # subsamples
Sample Time	. 15:30	. /	
Top Depth (in.)	0	0/	0
Bottom Depth (in.)	6	/s	б
Field Comments Note if vermiculite is visible in sampled area	Vermiculite observed: yes or no GANK	Alley # Vermiculite observed: yes or no	Alley # Vermiculite observed: yes or no
Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by 2	OC by DJ
(Provide Initials)	Completed by 45	QC 0y

#### Appendix C Verbal Interview Documentation



170.842 Nr.3/6

•	□ Soil samples c	ollected (Date:/JA)
Primary Structure and F	LIBBY ASBESTOS PROJECT Contaminant Screening Study Property Assessment Information Fig.	ollected (Date: <u>NA</u> ( To for to earlier Soup!  efforts by CDM)
Field Logbook No.: 100319 Address: +ibby City Aileg	Page No.: 92 Site Visit Date:	02/02/05 : Alleys
Occupant:	NA Thone	Number:
Bysiness Name: NA Sampling Team: NA	Public works Dept.	Number 213-1213
Field Form Check Completed by (100	% of forms):(2% of forms):	•
Pata Item	Value	Notes
HOUSE ATTRIBUTES		
Property Description	Residential Industrial Commercia City	
Sumpunding Land Use	Residential Industrial Commercial School Mining Other	
Year of Construction	NA Unknown	
Square Footage	NA	
Construction Material	Wood frame Massnry/Stone Other: XA	
Number of Floors Above Ground	1 2 3 Other: NA	
Number of Rooms Per Floor Above Ground	1: 2: 3: Other: <i>NA</i>	
Basement	Yes IVA No	
Heating Source	Wood/Coal Electric Propane/Gas Other: VA	
Heat Distribution	Forced air Radiant Other: NA	

NO.842 P.4/6

Address: Libby City Alleys City of Libby Alley

BD# NA

Dats (tem	Value	Notes
OCCUPANT INFORMATION		
Was the residence/building remodeled?	Yes No  If yes,  When (years): <2 2-5 >5  Where: Attic Living Areas Garage  Basement Other:	
Has resident/husiness purchased any Libby vermiculite materials from W.R. Grace in the past?	Yes No NA	
Has the property at this location been used for a for-profit enterphise of distributing, treating, storing, or disposing of Lieby vermiculite?	Yes No NA	
CONTAMINANT SCREENING STUDY AS	SESSMENT	
Occupant information		Verbal Interview Complete: NA
is there any knowledge of former miners, close relatives of miners, or any highly exposed persons living or visiting the property?	Yes No Unknown NA	if цакломп, why?
is the resident, past or present, diagnosed with an asbestos-related disease?	Yes No NA	if unknown, why?
Indoor information	☐ Indear	Visual Inspaction Complete:
Opes the interior have vermicultie attic insulation?	Yes No NA	If unknown, why?
Did the interior ever have vermiculite attic insulation?  NA applies if attic currently has VCI	Yes No NA Unknown NA NA	if unknawn, why?
Are there varniculite additives in any of the building materials?	Yes No NA	If unknown, why?  Type and location of building material:

Address:

NO.842 P.5/6

City of Libby Alley Data Item Value Notes Location of indoor vermiculite (circle all Walls Craw Space Attic None If in living space, provide specific that apply) location: Visual in Living Space: Bassment, Ground Floor, Second Floor, Attached Garage NJA Other: Outdoor Information Outdoor Visual Inspection Complete: Location of outdoor vermiculite (circle all Flowerbed Garden Driveway that epply) Former Flowerhed Former Gardan Stockpile None NA Other\_ Overall Assessment NA Reconnaissance (Verbal Interview, Indoor, Outdoor Inspection) Are primary source materials present at the property? NA Yes NA applies if no primary source materials are located at the property. Outside Where are primary source materials inside located? NA. Both TUBLIC WORKS DEAT. OF Below information is per interview with Dan Thede of Libby ADDITIONAL INFORMATION (Note any partial access or eample collection issues) 02/02/05 19305 Time frome of downtown alley contructions late 1920 someonly No vermiculity was broughtlin as a subbase or sunfacing used to fill in and need; ollege ore patrolled fill material Other planned activities for allenss Matching \$ prorqu vicinity of in conjunction Some of the alleys in Mineral n len S did not receive a single call or upiced concern from egaras

CSS Primary Structure (FF (continued)
PO 02/02/05
Address: Libby File Alleg City of Libby Alley FIELD DIAGRAM OF PROPERTY Identify important features (i.e. drainage, trees, gardens, structures, flowerbeds, utility poles, known underground utilities, suspected Libby amphibole source areas, sample locations, etc). Include north arrow. NOT TO SCALE

#### Appendix D Completed Air Field Sample Data Sheets

#### LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR Field Logbook No: 10043 Page No: 63 Sampling Date: 8/3/65 ddress: City of Libby Alley Owner/Tenant: City of Libby Business Name: NA Other Alley Land Use: Residential School Commercial Mining Roadway (Sampling Team: MACTEC CDM) Other \_\_\_\_\_ Names: E-Peterson ) Data Item Cassette 1 Cassette 2 Cassette 3 Index ID CS- 20361 CS- 20362 SP- 127820/\(\rangle \ell\_{\lambda}\) SP- 127820 № 🕡 Location ID Alley Afley Alley Sample Group Alley #48 - 200 ft from **Location Description** Alley Blank Alley corner of East 4TH ST + alley. Category (circle) FS) FB-(field blank) LB-(lot blank) FS (FB-(field blank)) LB-(lot blank) FS FB-(field blank) LB-(lot blank) Outdoor Indoor Outdoor Matrix Type (circle) Indoor Outdoor Indoor NA Filter Diameter (circle) 25mm 37mm 25mm 37mm 37mm 25mm Pore Size (circle) TEM- .45 (PCM- 0.8) TEM- .45 CPCM- 0.8 PCM- 0.8 TEM- .45 / Flow Meter Type (circle) Rotometer DryCal Rotometer DryCal Rotometer DryCal NA Pump ID Number AU B 31 05 Flow Meter ID No. 110775-1 AИ ap. 8/31/05 5/3/105 Start Date Start Time O756d Start Flow (L/min) 390. ชไ31ไชร ul 8/31/05 Stop Date Stop Time けい Stop Flow (L/min) 4.12 Yes (AM) Pump fault? (circle) NA No Yes No Yes NA (No MET Station onsite? Yes NA Yes NA No Yes NA Pre Post Sample Type Pre Clear Pre Post Clear Post Clear 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA Alley #: 44 Alley #: 446 Alley #: Field Comments Vermiculite observed: yes or no Vermiculite observed: yes or no Vermiculite observed: yes of no Cassette Lot Number: Archive Blank (circle): Yes / No/ Archive Blank (circle): (Yes) Archive Blank (circle): Yes No 5061U 9/1105 2014 QC (Field Team) \_ Volpe: Volce: Volpe: Entered (LFO) \_LC Entered \_\_\_\_\_ Validated \_ Entered Validated Entered Validated

Sheet No.: SA- 001500

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR Field Logbook No: 100432 Page No: 64 Sampling Date: 8/31/05 ddress: City of Libby Alley Owner/Tenant: City of Libby Business Name: NA Other Alley Land Use: Residential School Commercial Mining Roadway Sampling Team: MACTEC (CDM) Other Names: Data Item Cassette 1 Cassette 2 Cassette 3 Index ID CS- 20365 CS- 20364 CS--<del>20</del>363 SP- 127347 SP- 127345/2018 SP- 127346 M Location ID Alley Alley Sample Group Alley 247 - 100 ft from Aller #47- 150 ft from Alley #47-50 St C Location Description Lincoln Blvd + alley Lincoln Blud 4- alley Lincoln Blud + Corner COYNER. alley corner Category (circle) FS FB-(field blank) LB-( ES FB-(field blank) LB-(lot blank) FS FB-(field blank) LB-(lot blank) Indoor Outdoor Qutdoor **⊘utdo**o∌ Matrix Type (circle) Indoor Indoor 25mm 25mm) 25mm Filter Diameter (circle) 37mm37mm 37mm Pore Size (circle) (PCM-0.8) PCN PCM- 0.83 TEM- .45 TEM- .45 TEM- .45 Rotometer DryCal Rotometen DryCal Flow Meter Type (circle) Rotometer> NA 10106460 Pump ID Number 11077.5-1 Flow Meter ID No. Start Date *0*833 Start Time 3.90 Start Flow (L/min) 8/31/05 81316 131105 Stop Date 1733 136 Stop Time **155**0 3.90 Stop Flow (L/min) 3,90 390 (Yes) No) (No) Pump fault? (circle) NA Yes NA Yes NA M) (No) MET Station onsite? Yes NA Yes NA  $\bigcirc$ NA Yes Post Sample Type Pre Рге Post Post Clear Clear Clear 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>nd</sup> Clear (NA<sup>9</sup>) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear (NA) Field Comments 20363 Stand blew over. All y #: 47 Alley #: リフ Alley #: <u>リフ</u> Heavy loading. Vermiculite observed: yes of no Vermiculite observed: yes of no Vermiculite observed: yes or no ) Cassette Lot Number: rchive Blank (circle): Yes No Archive Blank (circle): Yes (No) Archive Blank (circle); Yes (No) 506 W

For Field Team Completion	Completed by GAP	QC by At
(Provide Initials)	Completed by	OC by JL

Volpe:

Entered

Validated

Volpe:

Entered

Validated

QC (Field Team)

Entered (LFO) ( 1/4

Volpe:

Entered

Sheet No.: SA-00155

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR
Field Logbook No: 100432- Page No: Sampling Date: 8/31/15

ddress: City of Libby Alley Owner/Tenant: City of Libby
Business Name: NA
Land Use: Residential School Commercial Mining Roadway Other Alley)
Sampling Team: MACTEC CDM Other Names: E- Peterson

Data Item	Cassette 1 / 0	Canadta 2	Coco-tto 2
Data item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20366		
Location ID	SP- 127348(4 <sup>3)</sup> `_	- /	
Sample Group	Alley	Alley	Alley /
Location Description	Alley #47 - 200 ft from Lincoln BLVD + alley Corner.	Alley	Alley
Category (circle)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) L/B-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm Zimm
Pore Size (circle)	TEM45 PCM- 0.8	TEM45 PGM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer PryCal NA	Rotometer PryCal NA
Pump ID Number	691462	-69114001 8/31/058P	
Flow Meter ID No.	110775-1	131/25 pl 31/25	2/31/83/20
Start Date	4131/05	71	
Start Time	0843	1552 8/3/10 ep	7
Start Flow (L/min)	3.90	3.90 8th 10597	
Stop Date	8/31/05		
Stop Time	1725		
Stop Flow (L/min)	3.90		
Pump fault? (circle)	No Yes NA	No Yes NA	No Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear (NA)	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	Pre Post Clear 2 <sup>nd</sup> Clear NA
Field Comments	Alley #: <u>47</u>	Alley #: 47 8/31/25	Alley #:
Cassette Lot Number: 506 W	Vermiculite observed: yes of no	Vermiculite observed: yes or no Archive Blank (circle): Yes No	Vermiculite observed: yes or no Archive Blank (circle): Yes No
QC (Field Team) Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by	is10	QC by 51/
(Provide Initials)	Completed by	4P_	ac of th

heet No.: SA COIDE

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR
Field Logbook No: 100437 Page No: 145 Sampling Date: \$131.05

dress: City of Libby	Allev	Owner/Tenant: City of Lib	ate <u>                                       </u>
Business Name: NA		Owner rendire. Only of Ele	<u>.</u>
Land Use: Residenti	ial School <b>Commerc</b> CTEC <b>CDM</b> Other		other (Alley)
Data Item	Cassette 1 /	Cassette 2	Cassette 3
Index ID	CS- 20367	CS- 20368	CS- 20369
Location ID	SP- 127349	SP- 127350√√√	SP- 127351
Sample Group	Alley	Alley	Alley
Location Description	Alley \$73-50 ft from West 8TH St & alley Corner.	Alley #73-100 ft from West 8TH ST Lalley Corner.	Alley = 73-150 feet from West 8TH ST + alley Corner
Category (circle)	FS FB-(field blank) LB-(lot blank)	FS>FB-(field blank) LB-(lot blank) (	FS) FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm (	25mm 37mm
Pore Size (circle)	TEM45 PCM- 0.8>	TEM45 PCM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA (	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	691275	626675	606523
Flow Meter ID No.	ו-5דרטוו	110775-1	110775-1
Start Date	8/31/05	8/31/05	8/31/05
Start Time	0856	900	0904
Start Flow (L/min)	3.90	3.90	3.90
Stop Date	8 31 05	831105	8/31/05
Stop Time	1739	1742	1745
Stop Flow (L/min)	4.12	3.90	3,90
Pump fault? (circle)	No Yes NA	Yes NA	No Yes NA
MET Station onsite?	No Yes NA	(No) Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>nd</sup> Clear (NA)	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NAS
Field Comments	Alley #:	Alley #:	Alley #: <u>73</u>
Cassette Lot Number:	Vermiculite observed: yes or no	Vermiculite observed: yes of no	Vermiculite observed: yes o no Archive Blank (circle): Yes No
QC (Field Team) Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Consisted by	UP	ac by plu
(Provide Initials)	Completed by	90	GC by pro

Sheet No.: SA 001553

	ELD SAMPLE DATA S		
	/00432 Page No:		· -
dress: City of Libby	Alley	Owner/Tenant: City of Lib	<u>by</u>
Business Name: NA	ial School Commerc	ial Mining Roadway	Other Alley
Sampling Team: MAC	CTEC CDM Other	Names: E. Petexs	in a
		1	
Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	01.05 A015 CS- 10570		
Location ID	SP- 127352	/	
Sample Group	Alley	Alfey	Alley
Location Description	Alley \$73 - 200 ft from	Alley {	Alley
	corner of West 87 st 4 alley.	8/31/250/50	8/31/05/GAP
Category (circle)	FS FB-(field blank) LS-(lot blank)	FS FB-(field b(ank), LB-(lot blank)	FS FB-(field blaftik) (B-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37 nm	25mm 37mm	25mm 87mm
Pore Size (circle)	TEM45 FCM- 0.8	TEM45 PCM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer PryCal NA	Rotometer DryCal NA
Pump ID Number	10912591	101259 8/31/05 ep	
Flow Meter ID No.	11006-1	110735/1 8/31/05 GA	
Start Date	8/3/05	<u>U</u>	1
Start Time	0908	1602 8/31/05	
Start Flow (L/min)	3.90	390-832105	
Stop Date	8/31/05		
Stop Time	1600		<u> </u>
Stop Flow (Umin)	3.90		
Pump fault? (circle)	No Yes NA	No /Yes NA	No Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No / Yes NA
Sample Type	Pre Post Clear 2 <sup>rt</sup> Clear 3 <sup>rd</sup> Clear NA	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	Pre / Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA
Field Comments C5-20370 Stand	Alley #:	Alley#: 73	Alley #:
blew over- Howy land	ermiculite observed: yes of no	Vermiculite observed: yes or no	Vermiculite observed: yes or no
Cassette Lot Number: \ 506W	Archive Blank (circle): Yes No	Archive Blank (circle): Yes No	Archive Blank (circle): Yes No
QC (Field Team) Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated
	1		

Sheet No.: SA-t. UIO

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: <u>icch432</u> Page No: de Sampling Date: ddress: City of Libby Alley Owner/Tenant: City of Libby Business Name: NA Other) Alley Land Use: Residential School Commercial Mining Roadway E. Peterson Sampling Team: MACTEC (CDM) Other Names: Data Item Cassette 1 Cassette 2 Cassette 3 Index ID CS- 20373 CS- 20371 CS- 20372 SP- 127353/Suf SP- 127354 Location ID SP- 127355 // Alley Sample Group Altev Allev Alley #13 - 100 A From Alley #13- 150 ft from Location Description Alley 以3-50ft from Corner of West 4THST corner of West 4TH ST corner of West 4th St 4 alley. + allev. + alley. Category (circle) FS) F8-(field blank) LB-(tot blank) FS FB-(field blank) LB-(lot blank) (FS) FB-(field blank) LB-(lot blank) Outdoor Indoor Outdoor Indoor Qutdoor ) Matrix Type (circle) Indoor 25mm) 25mm 2 25mm ) Filter Diameter (circle) 37mm 37mm 37mm Pore Size (circle) PCM- 0.8 PCM- 0.8 TEM- .45 TEM- .45 PCM- 0.8 TEM-.45 Flow Meter Type (circle) Rotometer DryCal Rotometer DryCal Rotometer DryCal 602723 1026620 Pump ID Number 1026538 110775-110775-1 Flow Meter ID No. 110776-1 8/31/05 8/31/05 813110S Start Date 0929 Start Time 0925 *(1*934) 3,90 390 3,90 Start Flow (L/min) 8/31/05 8131105 8131105 Stop Date 1755 1752 1758 Stop Time Stop Flow (L/min) 3.96 4.12 4.12 (OX **(**No) rNo) Pump fault? (circle) Yes NA Yes Yes NA NA (NA) CANA MET Station onsite? No Yes No Yes (NA) No Yes Pre Post Pre Post Pre Sample Type Clear Clear Post Clear (A) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA' Alley #: \_ 1.3 Alley #: 13 Alley #: 13 Field Comments Vermiculite observed: yes of no Vermiculite observed: yes pring Vermiculite observed: yes or no Cassette Lot Number: Archive Blank (circle): Yes ( No Archive Blank (circle): Yes No Archive Blank (circle): Yes ( No) 506 W

For Field Team Completion	Completed by	4,20	OC by SIV
(Provide Initials)	Completed by	01	OC Dy VI

Volce:

Entered

Validated

Volce:

Entered

Validated

QC (Field Team)

Entered (LFO) (

Volpe:

Entered

Sheet No.: SA--56

	IELD SAMPLE DATA S		i .		
	100432 Page No: _				
ddress: <u>City of Libby Alley</u> Owner/Tenant: <u>City of Libby</u>					
Business Name: <u>NA</u> Land Use: Resider Sampling Team: MA	ntial School Commerc	cial Mining Roadway Names: E.P.	Other Alley ) terson		
Data Item	Cassette 1 /	Cassette 2	Cassette 3		
Index ID	CS- 20374 (5)				
Location ID	SP- 127356				
Sample Group	Alley	Alley	Alley		
Location Description	Alley #13 - 200 ft from corner of West 4 Th St a alley.	Alley	Alley		
Category (circle)	FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) B-(lot blank)		
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdeon NA		
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37mm		
Pore Size (circle)	TEM45 PCM- 0.8	TEM45 POW 0.8	TEM45 PCM- 0.8		
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer Dry Cal NA	Rotometer PryCal NA		
Pump ID Number	181410		<u></u>		
Flow Meter ID No.	110775-1	8/31/25 410	8/31/05 GP		
Start Date	8/31/05				
Start Time	0936		70		
Start Flow (L/min)	3,90				
Stop Date	9/3/05				
Stop Time	i600				
Stop Flow (L/min)	3.90	/			
Pump fault? (circle)	No Yes NA	No Yes NA	No Yes NA		
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA		
Sample Type	Pre Post Clear	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA		
Field Comments	Alley #:	Alley #:	Alley #:		
1	Vermiculite observed: yes o(no)	Vermiculite observed: yes or no	Vermiculite observed: yes or no		
Cassette Lot Number: 506W	Archive Blank (circle): Yes No	Archive Blank (circle): Yes No	Archive Blank (circle): Yes No		
QC (Field Team)	Volpe:	Volpe:	Volpe:		
Entered (LFO)	Entered Validated	Entered Validated	Entered Validated		
, I	For Field Team Completion Com	pleted by Garage	14/		
(	Provide Imitials)	- July 1			

Sheet No.: SA- $\underline{9015}4$   $\bar{\jmath}$ 

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100 432	Page No:	<u>00                                   </u>	,	e: <u>8/30/05</u>	
Address: City of Libby Alley		Owner/Tenan	it: City of Libb	4	
3usiness Name: <u>NA</u>				_	
Land Use: Residential School	Commercial	Mining	Roadway	Other Alley	) .
Sampling Team: MACTEC CDM C	Other N	√ames: <u>£.</u>	Peterson	<u></u>	<u></u>
<del></del>	<del></del>			- <del></del>	

Date Hear	C4	0	0 " 0 1
Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20381	CS- 20382	CS- 20383
Location ID	SP- 127801	SP- 127802	SP- 127803
Sample Group	]	Alley	Alley
Location Description	Alley #119 - 50 feet from corner of east cedar and colley	Alley #197-150 ft from corner of East Calarst and alley	Alley*119-200 ft from corner of East CabrSt and alley
Category (circle)	(FS) F8-(field blank) LB-(lot blank)	ES FB-(field blank) LB-(lot blank) (	FS) FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm - 37mm
Pore Size (circle)	TEM45 PCM- 0.8	TEM45 PCM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	666365	66418	612682/626574
Flow Meter ID No.	110776-1	110775-1	110775-1
Start Date	8/30/05	8130105	8130105
Start Time	0750	0800	0810 1640
Start Flow (L/min)	3.90	3.90	3.90 3.90
Stop Date	8/30/05	8/30/05	8/30/05
Stop Time	1725	1729	1537 1837
Stop Flow (L/min)	3.67	3.90	3,90 3.90
Pump fault? (circle)	NØ Yes NA	No Yes NA	No (Yes) NA
MET Station onsite?	(No) Yes NA	No Yes NA	No Yes NA `
Sample Type	Pre Post Clear	Pre Post Clear	Pre Post Clear
	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA)
Field Comments	Alley #: 119	Alley #:	Alley #:
Cassette Lot Number: 506W	Vermiculite observed: yes orno Archive Blank (circle): Yes	Vermiculite observed: yes ono Archive Blank (circle): Yes No	Vermiculite observed: yes of no Archive Blank (circle): Yes No
QC (Field Team)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

(1.101.00 1.11.01.0)	For Field Team Completion (Provide Initials)	2,8	Completed by	up_	QC by	Mr
----------------------	--	-----	--------------	-----	-------	----

Sheet No.: SA- 001541

	ELD SAMPLE DATA S 100432 Page No:		
ddress: City of Libby		Owner/Tenant: City of Lib	
Business Name: NA Land Use: Resident Sampling Team: MAG	ial School Commerc	ial Mining Roadway Names: E. Peter	Other)(Alley)
Data Item	Cassette 1 / 5	Cassette 2 /	Cassette 3
Index ID	CS- 20384	CS- 20385	7
Location ID	SP- 127804	SP- 127804	
Sample Group	Alley	· /	Alley
Location Description	Alley #119 - 250 ft from Corner of East Cedu-St 4 alley.	Alley #117-250 ft from corner of East Calar St a alley	Alley .
Category (circle)	FS FB-(field blank) LB-(lot blank)	FS RB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37,mm
Pore Size (circle)	TEM45 PCM- 0.8>	TEM45 PCM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer DryCal NA	Rotometer PryCal NA
Pump ID Number	666338	NA	
Flow Meter ID No.	110775-1	NA	GP 18 30 05
Start Date	8/30/05	8/30/05	
Start Time	820		
Start Flow (L/min)	3.90		
Stop Date	8/30/05	8/30/05 EP	
Stop Time	1705		
Stop Flow (L/min)	3.67		
Pump fault? (circle)	(No Yes NA	No Yes NA	No ∫ Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear 1-NA	Pre Post Clear 2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	Pre Post Clear  2 <sup>nd</sup> Clear 3 <sup>nd</sup> Clear NA
Field Comments	Alley #:	Alley #:	Alley #:
Cassette Lot Number:	Vermiculite observed: yes or no Archive Blank (circle): Yes No	Vermiculite observed: yes or no	Vermiculite observed: yes or no Arctive Blank (circle): Yes No
QC (Field Team) Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

Sheet No.: SA-\_\_001542

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR
---

	100432 Page No:	6 Sampling D	ate: 8/30/05
.ddress: City of Libby		Owner/Tenant: City of Lib	
Business Name: <u>NA</u>			<u> </u>
and Use: Residenti		ial Mining Roadway	Other) Alley )
Sampling Team: MAC	CTEC CDM) Other	Names: <i>E. Peter</i>	500/
Data Item	Cassette 1 / 2	Cassette 2	Cassette 3
Index ID	CS- 20386	CS- 20387	CS- 20388
Location ID	SP- 127805 🖟 _	SP- 127806	SP- 127807
Sample Group	Alley	Alley	Alley
Location Description	Alley#107-50 Feet From	Alley \$10.7-100 ft from	Alley \$107-150 ft from
•	corner of east sprace 4	corner of east Sprace &	conner of East Spruce
	alley.	alley.	St of alley.
Category (circle)	FS) FB-(field blank) LB-(lot blank)	FB-(field blank) LB-(lot blank)	FS) FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm (	25mm 37mm
Pore Size (circle)	TEM45 PCM- 9:8	TEM45 PCM- 0.8	TEM45 PCM-0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	691476	191462	691259
Flow Meter ID No.	110775-1	110775-1	110775-1
Start Date	8/30/05	8/30/05	5/30/05
Start Time	0900 3.70g	0910	0919
Start Flow (L/min)	3.90	3.90	3.90
Stop Date	8/30/05	8 30 10 5	8/30/05
Stop Time	1752	1749	1745
Stop Flow (L/min)	3.90	3.90	3,90
Pump fault? (circle)	No Yes NA	No Yes NA	No Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear	Pre Post Clear	Pre Post Clear
·	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear (NA)	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear (NA)	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA
Field Comments	Alley #: <u>107</u>	Alley #: <u>/07</u>	Alley #: _/0_7_
Coccette Let Number	Vermiculite observed: yes on	Vermiculite observed: yes or no	Vermiculite observed: yes 600
Cassette Lot Number:	Archive Blank (circle): Yes No	Archive Blank (circle): Yes (No)	Archive Blank (circle): Yes No
QC (Field Team) R	Volpe:	Volpe:	Volpe:
Entered (LFO) CGV	Entered Validated	Entered Validated	Entered Validated

			Sheet No.: SA- 00154
LIBBY FI	ELD SAMPLE DATA S	HEET (FSDS) FOR ST	
	<u>043~</u> Page No:		
\ddress: City of Libby	Alley	Owner/Tenant: City of Lib	by
Business Name: NA			NH.
Land Use: Resident	CTEC CDM Other	ial Mining Roadway	Other (H/ley)
Sampling ream. MAC	DILC COMPONIES	_ Names	
Data Item	Cassette 1	Cassette 2	Cassette 3
Index ID	CS- 20389		•
Location ID	SP- 127808/8		
Sample Group	Alley	Alley	Alley
Location Description	Alley# 107 Set pump 200 At from corner of East Spruce. St + Olley.	Alley	Alley
Category (circle)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm) 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM45 CM- 0.8	TEM45 PCM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle)	Rotometer DryCal NA	Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	626670/626602		-
Flow Meter ID No.	110775-1		
Start Date	8/30/05		
Start Time	0923 1650		
Start Flow (L/min)	3.90   3.90		-
Stop Date	8 30/05		
Stop Time 1628	1758 1758		
Stop Flow (L/min) \$130 105	3,90 3.90		
Pump fault? (circle)	No Yes NA	No Yes NA	No Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear	Pre Post Clear	Pre Post Clear
	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA
Field Comments	Alley #: <u>10 7</u>	Alley #:	Alley #:
Cassette Lot Number:	Vermiculite observed: yes or no	Vermiculite observed: yes or no	Vermiculite observed: yes or no
Casselle Lot Number.	Archive Stank (circle): Yes No	Archive Blank (circle): Yes No	Archive Blank (circle): Yes No

For Field Team Completion	0	Campletad by	410	00.50
(Provide Initials)	by X	Completed by	- 01	ac by Ou

Volpe:

Entered\_

Validated .

Volpe:

Entered |

Validated

Entered (LFO)

QC (Field Team) N

Volpe:

Entered .

Sheet No.: SA- 001544

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR Field Logbook No: <u>100432</u> Page No: 62 Sampling Date: 6/30/05 ddress: City of Libby Alley Owner/Tenant: City of Libby Business Name: NA Land Use: Residential Commercial Mining Sch<u>oo</u>l Roadway Sampling Team: MACTEC (CDM) Other \_\_\_\_\_ Names: \_\_\_\_\_ Data Item Cassette 1 Cassette 2 Cassette 3 Index ID CS- 20391 CS- 20392 CS- 20390 SP- 127809 🎊 SP- 127811 5 SP- 127810/1 Location ID Alley Alley Alley Sample Group Alley \$124 - 100 ft From Alley #124 - 150 ft from Allev #124 - 50 ft from Location Description corner of West Balsam corner of West Balsam Corner of West Balsam St & alley St & alley. St & alley. Category (circle) FS) FB-(field blank) LB-(lot blank) FS) FB-(field blank) LB-(lot blank) FS )FB-(field blank) L8-(fot blank) (Outdoor) Outdoor/ Indoor Outdoor Matrix Type (circle) Indoor Indoor 25mm 25mm ੇ Filter Diameter (circle) 25mm 37mm 37mm 37mm Pore Size (circle) PCM- 0.8 TEM- .45 PCM- 0.8 TEM- .45 PCM- 0.8 TEM- .45 Flow Meter Type (circle) Rotometer DryCal &atometer > DryCal Rotometer **S**DryCal 1,20020 Pump ID Number 181410 Flow Meter ID No. 110775-1 110775-8/30/nS 8/30/05 8/30 los Start Date Start Time 1705 *0*950 3.90 13.90 3.90 Start Flow (L/min) 4130105 2130/05 8/20/05 Stop Date 1847 1808 1620 1805 Stop Time 3,90 3,90 3.90 3.*90* Stop Flow (L/min) Aes) (on (No) NA Pump fault? (circle) Νo NA Yes Yes NA NO NO MET Station onsite? Yes NA Yes NA Yes NA Post Pre Post Pre Sample Type Pre Clear Clear Post Clear 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA 2nd Clear 3rd Clear (NA Field Comments, Var paved, Hard packet Alley #: 124 Alley #: 124 Alley #: dirtigravel. Cassette Lot Number: Vermiculite observed: yes ortio Vermiculite observed: yes ormo) Vermiculite observed: yes of no Archive Blank (circle): Yes ( No) Archive Blank (circle): Yes (No) Archive Blank (circle): Yes / No./

For Field Team Completion	d a Campional Eur	ac by Di
(Provide Initials)	Completed by	QC by you

Volpe:

Entered

Validated

Volpe:

Entered

Validated

QC (Field Team)

Entered (LFO)

Volpe:

Entered

Sheet No.: SA- 001545

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR Field Logbook No: 100432 Page No: 62 Sampling Date: 8/30/05 ddress: City of Libby Alley Owner/Tenant: City of Libby Business Name: NA cial Mining Roadway Other Alley
Names: E. Patenson Land Use: Residential School Commercial Sampling Team: MACTEC CDM Other \_\_ Data Item Cassette 1 Cassette 2 Cassette 3 Index ID CS- 20393 SP- 127812 🕸 Location ID Alley Sample Group Alley Alley Alley #124 - 550 ft from Location Description Alley comer of W. Balsam St & alley Category (circle) FS FB-(field blank) LB-(lot blank) FS) FB-(field blank) LB-(lot blank) FS FB-(field blank) /LB-(lot blank) Outdoor Outdoor Outdoor Matrix Type (circle) Indoor Indoor Indoor 25mm 3/7mm Filter Diameter (circle) 37mm 25mm 37mm 25mm-Pore Size (circle) TEM- .45 PCM- 0.8> TEM- .45 PCM- 0.8 TEM- .45 PCM- 0.8 Rotometed Flow Meter Type (circle) DryCal NA Rotometer DryCal NA Rotometer DryCal NA Pump ID Number 110775-1 Flow Meter ID No. 8130105 8/30/05 8130/05 90 Start Date Start Time 095<del>5</del> | 3.90 Start Flow (L/min) 8/30/05 Stop Date 1812 1 Stop Time 4.12 Stop Flow (L/min) Pump fault? (circle) Yes NA No Yes NA No / Yes NA No . Yes NA No. Yes NA Nof Yes MET Station onsite? NA Post Pre 🗐 Post Pre Pre Post Clear Sample Type Clear Clear 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA Alley #: <u>124</u> Alley #: \_\_\_ Alley #: Field Comments Vermiculite observed: yes or no Vermiculite observed: yes or no Vermiculite observed: yes or no Cassette Lot Number: Archive Blank (circle): Yes No-Archive Blank (circle): Yes No. Archive Blank (circle): Yes No QC (Field Team) Volpe: Volce:

For Field Team Completion	C	OC by Ali /
(Provide Initials)	Completed by	QC by All

:Volpe:

Entered

Validated

Entered

Validated

Entered (LFO) 🖊 🧲

Entered

Sheet No.: SA-\_\_001545

Field Logbook No: 100432 Page No: 62,63 Sampling Date: 8/30/05 ddress: City of Libby Alley Owner/Tenant: City of Libby Business Name: NA other Alley Land Use: Residential School Commercial Mining Roadway \_ Names: E. Peterson Sampling Team: MACTEC (CDM) Other\_ Cassette 2 Data Item Cassette 1 Cassette 3 Index ID CS- 20395 CS- 20396 CS- 20394 SP- 127813 SP- 127814 SP- 127815 Location ID Alley Affey Alley Sample Group Alley 486 - 100 ft from Alley 486 - 150 ft from corner of West Oak corner of West Oak Alley \$86-50 ft from corner of West Oak Location Description St + alley St ralley St + alley Category (circle) FS) FB-(field blank) LB-(lot blank) FS/ FB-(field blank) LB-(lot blank) FS)FB-(field blank) LB-(lot blank) Indoor (Outdoor) (Outdoor) (Outdoor) Matrix Type (circle) Indoor Indoor 25mm 25mm 25mm 37mm Filter Diameter (circle) 37mm 37mm Pore Size (circle) PCM- 0.8 PCM- 0.8 TEM- .45 ( PCM- 0.8 ) TEM- .45 TEM- .45 Rotometer Rotometer> DryCal Rotometer Flow Meter Type (circle) DryCal DryCal NA 106/04/00 1811335 602723 Pump ID Number Flow Meter ID No. 110775-1 110775-1 110775-1 8120105 8/30/05 8130105 Start Date 1010 Start Time 1020 1028 350 Start Flow (L/min) z.90 3.90 430105 71*3010*5 8130125 Stop Date Stop Time 1822 390 *3.90* 3,90 Stop Flow (L/min) No . No ) Pump fault? (circle) Yes NA Yes NA Νo Yes NA No 2 MET Station onsite? Yes No NA Yes NA Yes NA Pre Sample Type Pre Post Pre Post Post Clear Clear Clear 2<sup>nd</sup> Clear 3<sup>nd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>nd</sup> Clear (NA) 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA Alley#: 86 Alley#: 86 Alley #: 86 Field Comments Vermiculite observed: yes of po Vermiculite observed: yes of no) Vermiculite observed: yes or no Cassette Lot Number: Archive Blank (circle): Yes No Archive Blank (circle): Yes (No) Archive Blank (circle): Yes (No) QC (Field Team) Volpe: Volpe: Volpe: Entered (LFO) C6 Entered Validated Entered Validated Entered Validated

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

For Field Team Completion 20	Completed by	1 P	QC by DV
(Provide Initials)	Completed by	-61	QC by Me

Sheet No.: SA- 00154%

#### LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR Field Logbook No: 100437 Page No: 62:63 Sampling Date: 8/30/05 ddress: City of Libby Alley Owner/Tenant; City of Libby Business Name: NA Other Alley Land Use: Residential School Commercial Roadway Mining Sampling Team: MACTEC CDM Other \_\_\_\_\_ Names: E. Peterson Data Item Cassette 2 Cassette 1 Cassette 3 / o Index ID CS- 20397 SP- 127816 Location ID Alley Allev Alley Sample Group Alley \$86 - 200 ft from Alley **Location Description** Alley corner of West oak Stalley Category (circle) FS FB-(field blank) LB-(lot blank) FS FB-(field blank) LB-(lot blank) FS FB-(field blank) LB-(lot blank) Indoor Outdoor Matrix Type (circle) Indoor Outdoor / NA Indoor Outdoor NA 25mm Fifter Diameter (circle) 37mm 37mm 25mm 25mm 37mm/ Pore Size (circle) PCM- 0.8 PCM- 0.8 PCM/ 0.8 TEM- .45 TEM- .45 TEM- .45 DryCal | Flow Meter Type (circle) 1 Rotometer DryCal DrvCal NA Rotometer NA Rotometer NA Pump ID Number 626538 8/30/05 W Flow Meter ID No. 4P 18 30/05 110775-1 X130105 Start Date Start Time 1033 Start Flow (L/min) 3.90 8/30los Stop Date Stop Time 3.9D Stop Flow (L/min) Yes ÍYes Pump fault? (circle) NA No Yes NA No NA ! Yes MET Station onsite? 1803 No {Yes NA No NA Yes NA Sample Type Pre Post Clear Pre Post Clear Post Clear 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear NA 2<sup>nd</sup> Clear 3<sup>rd</sup> Clear Alley #: 86 Alley #: İ Field Comments Alley #: Vermiculite observed: yes or Vermiculite observed: yes or no Vermiculite observed: yes or no Cassette Lot Number: Archive Blank (circle): Yes Archive Blank (circle): Yes No Archive Blank (circle): Yes No Volpe: Volce: QC (Field Team), Volpe: Entered (LFO) Validated Entered Validated Entered-Entered Validated

···		
For Field Team Completion	Completed by	ac by all
(Provide Initials)	Completed by	de by ffe

Sheet No.: SA-001548

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR STATIONARY AIR

Field Logbook No: 100432 Page No: 63 Sampling Date: 23105

\ddress: City of Libby Alley Owner/Tenant: City of Libby

Business Name: NA

Land Use: Residential School Commercial Mining Roadway Other Sampling Team: MACTEC CDM Other Names: E. Peterson

Data Item	Cassette 1 ∫	Cassette 2	Cassette 3
Index ID	CS- 20398	CS- 20399 \( \int_0^6 \)	CS- 20400
Location ID	SP- 127817	SP- 127818	SP- 127819∕√
Sample Group	Alley	Alley	Alley
Location Description	alley #48-50 ft from cornered East 4THST or alley	Alley #43- 100 ft from Corner of East 4 THST I alley	Alley #48- 150 A From Corner of East 4TH ST & Alley
Category (circle)	FS FB-(field blank) LB-(tot blank) (	FS FB-(field blank) LB-(lot blank)	FS FB-(field blank) LB-(lot blank)
Matrix Type (circle)	Indoor Outdoor NA	Indoor Outdoor NA	Indoor Outdoor NA
Filter Diameter (circle)	25mm 37mm	25mm 37mm	25mm 37mm
Pore Size (circle)	TEM45 PCM-0.8	TEM45 PCM- 0.8	TEM45 PCM- 0.8
Flow Meter Type (circle) <		Rotometer DryCal NA	Rotometer DryCal NA
Pump ID Number	49476	lde6418	61do 365
Flow Meter ID No.	110775-1	110775-1	110776-1
Start Date	8/31/05	8/31/65	8/31/05
Start Time	0743	0747	0752
Start Flow (L/min)	3.90	3.90	390
Stop Date	8/3/105	8/31/04	8131105
Stop Time	1700	1704	1707
Stop Flow (L/min)	4.12	4.12	4.12
Pump fault? (circle)	No Yes NA	(No) Yes NA	(No) Yes NA
MET Station onsite?	No Yes NA	No Yes NA	No Yes NA
Sample Type	Pre Post Clear	Pre Post Clear	Pre Post Clear
	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear (NA)	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA	2 <sup>nd</sup> Clear 3 <sup>rd</sup> Clear NA
Field Comments	Alley #: <u>48</u>	Alley #: <u>48</u>	Alley #: 48
Cassette Lot Number: 506W	Vermiculite observed: yes or no Archive Blank (circle): Yes No	Vermiculite observed: yes of no Archive Blank (circle): Yes No	Vermiculite observed: yes on no Archive Blank (circle): Yes No
QC (Field Team) Entered (LFO)	Volpe: Entered Validated	Volpe: Entered Validated	Volpe: Entered Validated

For Field Team Completion	Completed by	40	OC by
(Provide Initials)	Completed by	<i>y</i>	QC by

#### Appendix E Air Sampling Field Log Notes

Location Alley 119 Date 8130 105 Project / Client Libby Asbestas Project E. Peterson - Author Alley # 119 0730: Arrive onsite at Alley \$119. Clear, cool, -50, sunny, slight breeze from NE. Todays activities will include performing air sampling, of Libby alky ways as described in the Final SAP Addendum for City of Libby Alley Investigation, and as governed by the SQUAPP. Personnel onsite is 8. letersau. PPE to level D, steel too boots , orange vest, eye protection. Alley 119 runs N/S directly behind Empire Foods. It's perimeter is commercial on the east side + residential on the west. Construction appears to be unpaved, burd pagked dist and gravel No visible vermiculite. 0750 - Place pump 50 A from corner of E. Colar St + alley. C5-20381 Samples will be collected with low volume pumps rather than high volume pumps as stated in the SAP, due to difficulty providing power to the high vol. pumps. SP-127801 0800 + set pump at 150 A from corner of = East Color St and alley <u>C\$-20382</u> <u>SP-127802</u> 0810 - set pump at 200 ft from corner of alley of East Codar St. CS-20383, SP-127803.
Erin Reterson 8/30/15 En mpor

Project / Client Libby Asherica Project E. Peterson Alley 119, Alley 107 2820-set pump at 250 & from corner of East Cedar St Halley CS 2038th SP-127804 Also collect blank sample at this location. C5-20385 SP-127804.

2830 - Depart site 81210 ap 1845 - Arrive at alley #107. Alley is uppox 300 x 15' Surface does not appour to be paved Construction appears to be hard packed soil and gravel. Perimeter is esidential in mature with alm xture of Fences, drivenays, of garages. Alley 1017 runs from East Space \$7 to East Larch St, and is bound by Louisiana Ave to the east + Montana Aug to the west. No visible Vermiculite - 8/30/05 dr 2900 - set pump 50 ft from corner of East Sprace St & Alley CS 2036 SP 12788 1910- set pump 100ft from corner of Tast Spruce St & Alley C5-20387 SA-1217801 2919 - Set pump 150 A from corner of East Spruce St & Alley, CS-20388, SP-127807 0923 - set pump 200 A from corner of East Spruce St + Alley-CS-20389, SP-127/800 0928 Depart Site. Ein Meh

Location Alley \$124 Date 8/30/05 Project / Client Libby Asbestas Paoject E. Peterson Alley # 124, Alley 86 10932 + Arrive at Alley # 124. Alley # 124 runs between West Larch St & West Balsam St, and is bound by Idaho Ave + Main Ave Alley 15 approx. 350' x 15'. Alley is constructed of packed soil, gravel & large cobbles. Perimeter is residential and consists of yands fencelines, garages, & driveways. Visible vermiculite located at the north end of the alley, behind 303 west Larch 8/30/05-4P 0940-set pump 50 ft From corner of West Balsam St + alley 05-20390, SP-12TER 0947 - Set pump 100 ft from corner of West Balson St + alley. C\$ - 20391, SP. 127810 0950 set plump 150 ft From Corner of West Balson St +allex. CS + 20372, SP-127811. 0755 - Set pump 250 A from Corner of West Balson St +alley, CS-20393, SP-127812 1000 - Depart Site 8/30/05 90 1005- Arriva at Alley #86, Alley #86 runs from West Bush St. to West Oak St. I + is bound by California Ave & Main Ave. Alley is approx. 350 x 15.

Location # 11 86 ... Date \$ 30/05 63 Project/Client Libby Asbestos Project E. Peterson Alley #86. Construction consists of hard packed sold grave . Perimeter is residential drive ways No Wsible vermiculite. 1010 t set pump 50 At tron corner of West Oak St Halley. 95-20394 SP-1278/3 020 + set pump 100 ft from corner of West Dak 5++ Alley C5-20395, 5P-1278134 Oak Sta alley. C5-20396, SP-127815. West Oak St +aley. C5-20397 SP-127816 1040 - Depart site of drive by all pumps 1100 - Return to office to complete 230 - Break for lunch. \$130/05 GP 1330 - Drive by all sample locations + check air flow 8/30/05 are 1435 - Return to affice 8/30/05 ap 1545 - Drive by all sample locations. Sample CS-20383 in alley #119 had stopped due to battery tautt Return to office to Dickyo Spare pumps. 8/20/05-60 Erin Peterson 8/30/05 Em mach

Location C.55 Alley Air Monitoring Date \$ 20/05 Project / Client Libby Asbestos Project 9. Peterson 1635 - Keplace air pump on Sample C5-20383. Drive around 4 check on all pumps. Samples. CS-20389 (Alley 107)+ CS-20390 (Alley 124) also had pump fault due to battery failures Change out pumps, then return to first alley to begin collecting samples. 1830 - All samples collected. Return to office to relinguish samples & FSDS's to C. Gilbert. 1900 - Depart site for day. 8/30/05

Location CSS Alley Air Menitoring Date 8/31/05 Project / Client Libby Ashestas Project E. Peterson (Author) Alley #48 0700 - Collect ar pumps + supplies from office and depart to 15 property 0725 - Arrive at Alley \$48. Clear, cool, 50 calm Todays activities will include performing air monitoring in Libby alleyways as described in the Final SAP Addondam for City of Libby Alley Investigation, + as governed by the SOMPO Personnel on site is E. Peterson PRE is level D", steeltoe boots, grange sately vest, eve protection. Alley #48 runs North / South between East HTH ST 4 East 3 ST and is bound by What Ave & Dakota Ave The alky is just east of the hospital + one residence. Dimensions are approx 300'x 18. Construction is packed soil + gravel berimeter is residential (yards, garages, driveaxys), No visible vermiculite seen 0743 + set pump at 50 ft from corner of alley + East 4THST CS-20398, SP-127817. 0747 - set pump at 100 A from corner of alley + East 47"ST CS-20399, SP-1278/81 0752 - set pump at 150 ft from corner of alley + East 47 57. C5-20400 SP-127819 Erin Peterson 8/31/05 Ein-mach

Location CSS Alley Air Monitaring Bate 8/31/05 Location CSS Alley Air Monitoring Date 8/31/05 Project / Client Libby Asbestas Project Project / Client Libby Asbestos Project E Peterson Alley #47, Alley #73 E Peterson Alley \$48, Alley \$47 0840 - set pump 150 ft from corner of 0756 - set pump 200 ft from corner of alley+ DILLY & Lincoln BLUD CS-20365, 5P-127347. East 41TH ST CS-20361, SP-127820. 911154 0843 - set pump 200 ft from dorner of Collect blank at this location: C5-20362, alley + Lincoln Bub CS 20360, 5P 1273-18
0846- Depart 5 te 18/3/105 90 SP-127820. Alley #48 appears to receive moderate traffic \_ 8/3105 Epp 0850- Arrive at Alley 13. Alley 473 is approx. 0800 - Return to office to discuss sample 280 x 2' Alley is partially paved (good and) sensitivity for portion of alley samples w/ of partially heavily gravelled. Alley appears to D. Repine + T. Crowell. Previous days samples C5 20381, C5-20386, C5-20392, + receive light to moderate traffic - Perimeter 15 mined: nesidential/commercial the southern portion residential CS-20397 are selected to be submitted from TEM-AHERA 0.0001 slec sensitivity
analysis. 8/31/05 Up 4 the northern portion running then a Church parking lot No visible vermiculate 5856 - set aumo 50 At from corner of alley 0833 - Arrive at Alley #47- Alley #47 is 4 West 8 TH ST C15-20367, SP-127349 approx. 300' x 12'. Construction is fine dirt 2900-set pump 100 ft from corner of alley + gravel over hard packed base. Highly West 8THST. CS-20368, SP-127350 dusty, with lots of potheles. Alky appears to 0904 - set pump 150 At from corner of alley receive moderate traffic & garbage trucks. - West 8th ST (S- 20369, 5P-127351 Perimeter is residential (yards, garages, drive-0908 - set pump 200 ft from corner of alley ways, fencelines) theavy plant growth along quest 8th ST CS-20370, SP-127352 910- Depart site - 8/3/65 40 southern half of alley. No visible remiculite. 0910 Depart site. 0833 - Set pump 50 ft from corner of alley 0915- Arrive at Alley #13. Alley #13 is + Linco/n BLVD CS-20363, \$P-127345. approx. 290'x 14'. Construction is hand 0837 - Set pump 100 ft from corner of alley in Peterson 8/21/05 gimmber + Lincoln BLVD, CS-20364 SFF-127346.
Erin Peterson 8/31/05 Enim Peterson

Project / Client Libby Asbestas Investigation E. Peterson Alky #13 Alley \$13 appears to receive regular residential traffic of garbage trucks. Perimeter is residential (yards, carports, garages, sence lines) No visible vermiculite. 0925 - set pump 50 A From conver of West 4TH ST of alley. <u>CS-20371</u>, <u>SP-127353</u>. 0929 - set pump 100 ft from corner of West 4THST +alley. CS-20372, SP-127354. 0934 - set pump 150 ft. from corner of West: 4THST +alley. CS-20373, SP-127355. 0936 set pump 200 ft from corner of West 4TH ST Halley. CS-20374, SP-127356. 0946- Complete drive by of all pumps, then return to office to complete paperwork. 1130 - complete drively of all pumps. 1210 - Break for lunch. 18/31/05 | 91 1320- complete drively of all pumps. 1400 - Roturn to office. Work on delivering undeliverable sample results to residents. 1540-complete drively of all pumps. 1550 - Alley 47, sample C5-20363 found blown over by gusty winds that arose in Erin Reterson Sample collected heavy loading,

Location CSS Alley Air Monitoring Date 8/31/05

50 was pulled. 8/3/65 or 8/3/05 and 1600 - Alley #473, sample CS 20370 found blown over by gusty winds that arase in the pm. Sample callected loading, so was pulled early. 8/31/05 up 1620-return to office. 700 - return to collect all samples. 1800- return to office to relinguish samples + FSOS's to C Gilbert. Samples CS-2036 CS-20369, CS-20371 CS-20361 selected to be submitted for TEM-AHERA 0.0001 slac sensitivity analysis Samples CS-20363 + CS-20370 dre voided as per T Crowelldue to landing. 1830 - Depart Site for day. 8/31/05

Location CSS Alley Air Monitoring Date 9/1/05 Project / CHent Libby Asbestos Project Ex Peterson Project / Client and furned over to the file locations used on 8/30/05 + 8/31/05 in support of the City of Libby Alley. Investigation Data Collect on the Trimble 5 unit + saved in files: T5 A09015 (Alley 119) T5B09015 (Alley 107) TSC09015 (Alley 124) T5009015 (Alley 86) T5 E09015 (Alley 48) T5F09015 (Alley 47)\_ T5 G09015 (Alley 73) T5H09015 (Alley 13) -1100 - Return to office 9/1105 m 9/1/05 Erin Peterson 9/1/05